



# Richtlinien fuer Lohndatenreceiver

## Lohnstandard-CH (ELM) / SalaryDeclaration

Eine Gemeinschaftsarbeit der / En cooperation avec / In collaborazione con eAHV, SUVA,  
SSK/Stv-BE, BFS und SVV.

### Technical Schemadocumentation (TechDoc)

**Filename:** SalaryDeclarationTechDoc\_de.pdf

**Status:** final

**Schema:** SalaryDeclaration.xsd

**Namespace:** <http://www.swissdec.ch/schema/sd/20200220/SalaryDeclaration>

**Schemaversion:** 20200220 / 0.0 ( major / minor )

Generated with an adaption of xs3p (<http://titanium.dstc.edu.au/xml/xs3p/>)

Ausgabe / Edition 30.04.2020 17:55

## Table of Contents

1. SchemaDocumentProperties.....	7
3. GlobalDefinitions.....	7
2. 82 Complex Type: AdditionalParticularsType .....	7
2. 180 Complex Type: AddressRowsType .....	8
2. 98 Complex Type: AHV-AVS-CustomerIdentificationBaseType .....	8
2. 101 Complex Type: AHV-AVS-CustomerIdentificationConsumerType .....	9
2. 99 Complex Type: AHV-AVS-CustomerIdentificationNormalType .....	9
2. 100 Complex Type: AHV-AVS-CustomerIdentificationType .....	9
2. 157 Complex Type: AHV-AVS-DeclarationCategoryType .....	10
2. 183 Complex Type: AHV-AVS-IdentificationType .....	10
2. 9 Complex Type: AHV-AVS-IncomeSplitsType .....	11
2. 197 Complex Type: AHV-AVS-MonthTotalType .....	11
2. 175 Complex Type: AHV-AVS-PersonsType .....	11
2. 176 Complex Type: AHV-AVS-PersonType .....	12
2. 7 Complex Type: AHV-AVS-SalariesType .....	13
2. 8 Complex Type: AHV-AVS-SalaryType .....	13
2. 177 Complex Type: AHV-AVS-SummaryType .....	14
2. 117 Complex Type: AHV-AVS-TotalsConsumerType .....	14
2. 118 Complex Type: AHV-AVS-TotalsType .....	15
2. 81 Complex Type: AnnualValuesType .....	15
2. 174 Complex Type: AwaitCorrectionFromCompanyType .....	16
2. 109 Complex Type: BaseCustomerIdentificationMultiConsumerType .....	16
2. 108 Complex Type: BaseCustomerIdentificationMultiType .....	17
2. 163 Complex Type: BVG-LPP-ContributionsType .....	17
2. 164 Complex Type: BVG-LPP-ContributionType .....	18
2. 111 Complex Type: BVG-LPP-CustomerIdentificationMultiConsumerType .....	18
2. 110 Complex Type: BVG-LPP-CustomerIdentificationMultiType .....	19
2. 153 Complex Type: BVG-LPP-DeclarationCategoryDetailEntryType .....	19
2. 154 Complex Type: BVG-LPP-DeclarationCategoryDetailMutationType .....	19
2. 155 Complex Type: BVG-LPP-DeclarationCategoryDetailWithdrawalType .....	20
2. 152 Complex Type: BVG-LPP-DeclarationCategoryType .....	20
2. 160 Complex Type: BVG-LPP-IdentificationType .....	21
2. 142 Complex Type: BVG-LPP-PeriodCategoryTotal .....	21
2. 141 Complex Type: BVG-LPP-PeriodCategoryTotalsType .....	22
2. 25 Complex Type: BVG-LPP-PeriodSalaryType .....	22
2. 127 Complex Type: BVG-LPP-PeriodTotalsConsumerType .....	23
2. 128 Complex Type: BVG-LPP-PeriodTotalsType .....	23
2. 23 Complex Type: BVG-LPP-SalariesType .....	23
2. 24 Complex Type: BVG-LPP-SalaryType .....	24
2. 37 Complex Type: ChargesRuleType .....	24
2. 38 Complex Type: ChargesType .....	25
2. 85 Complex Type: ChildType .....	25
2. 194 Complex Type: CompanyMonthTotalType .....	26
2. 4 Complex Type: CompanyType .....	26
2. 89 Complex Type: ConcubinageType .....	28
2. 2 Complex Type: ContactPersonType .....	29
2. 68 Complex Type: ContactType .....	29
2. 46 Complex Type: ContinuedProvisionOfSalaryType .....	30
2. 75 Complex Type: ContractualHourlyWageType .....	30
2. 162 Complex Type: ContributionsPersonType .....	30
2. 161 Complex Type: ContributionsStaffType .....	31
2. 87 Complex Type: CorrectionConfirmedType .....	32
2. 172 Complex Type: CorrectionResultType .....	32
2. 107 Complex Type: CustomerIdentificationBaseType .....	32

2. 97	Complex Type : CustomerIdentificationType .....	33
2. 147	Complex Type : DeclarationCategoryDetailBaseType .....	34
2. 148	Complex Type : DeclarationCategoryDetailEntryType .....	34
2. 149	Complex Type : DeclarationCategoryDetailMutationType .....	35
2. 150	Complex Type : DeclarationCategoryDetailWithdrawalType .....	35
2. 156	Complex Type : DeclarationCategoryGeneralType .....	36
2. 146	Complex Type : DeclarationCategoryType .....	36
2. 39	Complex Type : EffectiveType .....	36
2. 182	Complex Type : EndingSalutationRowsType .....	37
2. 103	Complex Type : FAK-CAF-CustomerIdentificationBaseType .....	37
2. 105	Complex Type : FAK-CAF-CustomerIdentificationConsumerType .....	38
2. 104	Complex Type : FAK-CAF-CustomerIdentificationType .....	38
2. 151	Complex Type : FAK-CAF-DeclarationCategoryDetailWithdrawalType .....	39
2. 158	Complex Type : FAK-CAF-DeclarationCategoryType .....	39
2. 14	Complex Type : FAK-CAF-FamilyIncomeSupplementDetailType .....	39
2. 13	Complex Type : FAK-CAF-FamilyIncomeSupplementType .....	40
2. 184	Complex Type : FAK-CAF-IdentificationType .....	40
2. 198	Complex Type : FAK-CAF-MonthTotalType .....	41
2. 11	Complex Type : FAK-CAF-SalariesType .....	41
2. 12	Complex Type : FAK-CAF-SalaryType .....	41
2. 119	Complex Type : FAK-CAF-TotalsConsumerType .....	42
2. 120	Complex Type : FAK-CAF-TotalsType .....	42
2. 15	Complex Type : FamilyIncomePerChildrenType .....	43
2. 16	Complex Type : FamilyIncomePerChildType .....	43
2. 54	Complex Type : FormularAType .....	44
2. 59	Complex Type : FormularBType .....	44
2. 61	Complex Type : FormularCType .....	45
2. 53	Complex Type : FormularRowBaseType .....	45
2. 35	Complex Type : FringeBenefitsType .....	45
2. 3	Complex Type : GeneralSalaryDeclarationDescriptionType .....	46
2. 143	Complex Type : GenericCategoryTotalType .....	46
2. 45	Complex Type : GrantType .....	47
2. 51	Complex Type : HeaderCommonType .....	47
2. 52	Complex Type : HeaderFormCType .....	48
2. 195	Complex Type : InstitutionsMonthTotalType .....	49
2. 102	Complex Type : InsuranceControlType .....	49
2. 92	Complex Type : KindOfResidenceType .....	50
2. 71	Complex Type : KindOfWagePaymentType .....	50
2. 140	Complex Type : KTG-AMC-CategoryTotalsType .....	50
2. 187	Complex Type : KTG-AMC-IdentificationType .....	51
2. 21	Complex Type : KTG-AMC-SalariesType .....	51
2. 22	Complex Type : KTG-AMC-SalaryType .....	51
2. 125	Complex Type : KTG-AMC-TotalsConsumerType .....	52
2. 126	Complex Type : KTG-AMC-TotalsType .....	52
2. 179	Complex Type : LinkRowsType .....	53
2. 40	Complex Type : LumpSumType .....	53
2. 84	Complex Type : MarriagePartnerType .....	54
2. 80	Complex Type : MonthlyValuesType .....	54
2. 193	Complex Type : MonthTotalDeclarationType .....	55
2. 196	Complex Type : MonthTotalsType .....	56
2. 74	Complex Type : NoTimeConstraintType .....	56
2. 83	Complex Type : OtherActivitiesType .....	57
2. 50	Complex Type : OwnershipRightDetailType .....	57
2. 66	Complex Type : ParticularsORDType .....	58
2. 48	Complex Type : PercentageExternalWorkType .....	58
2. 5	Complex Type : PersonsType .....	58
2. 6	Complex Type : PersonType .....	59
2. 178	Complex Type : ProofOfInsuranceType .....	60

2. 47 Complex Type : ReasonType .....	61
2. 44 Complex Type : RectificateType .....	61
2. 159 Complex Type : RequestIdentificationBaseType .....	62
2. 173 Complex Type : ReversalResultType .....	62
2. 49 Complex Type : RulingType .....	62
2. 145 Complex Type : SalaryCountersType .....	63
2. 1 Complex Type : SalaryDeclarationType .....	64
2. 116 Complex Type : SalaryTotalsType .....	67
2. 76 Complex Type : SalaryType .....	68
2. 88 Complex Type : SingleParentFamilyType .....	69
2. 42 Complex Type : SortSumOptionalType .....	69
2. 41 Complex Type : SortSumType .....	69
2. 10 Complex Type : SplitsTypes .....	70
2. 33 Complex Type : StandardRemarkAnnuityType .....	70
2. 43 Complex Type : StandardRemarkType .....	71
2. 70 Complex Type : StatisticAdditionalParticularsType .....	71
2. 106 Complex Type : StatisticCustomerIdentificationType .....	72
2. 73 Complex Type : StatisticHourlyType .....	73
2. 72 Complex Type : StatisticMonthlyType .....	73
2. 192 Complex Type : StatisticNotification .....	74
2. 189 Complex Type : StatisticPersonsType .....	74
2. 190 Complex Type : StatisticPersonType .....	74
2. 31 Complex Type : StatisticSalariesType .....	75
2. 69 Complex Type : StatisticSalaryType .....	75
2. 57 Complex Type : TableAIncomeLineType .....	76
2. 55 Complex Type : TableAIncomeType .....	76
2. 58 Complex Type : TableAWealthLineType .....	77
2. 56 Complex Type : TableAWealthType .....	77
2. 60 Complex Type : TableBLineType .....	78
2. 64 Complex Type : TableCIncomeLineType .....	78
2. 62 Complex Type : TableCIncomeType .....	79
2. 65 Complex Type : TableCOwnershipRightPortfolioLineType .....	80
2. 63 Complex Type : TableCOwnershipRightPortfolioType .....	80
2. 32 Complex Type : TaxAnnuityType .....	81
2. 95 Complex Type : TaxAtSourceBaseType .....	81
2. 96 Complex Type : TaxAtSourceCorrectionNewType .....	82
2. 86 Complex Type : TaxAtSourceCorrectionType .....	82
2. 94 Complex Type : TaxAtSourceCurrentType .....	83
2. 112 Complex Type : TaxAtSourceCustomerIdentificationBaseType .....	83
2. 114 Complex Type : TaxAtSourceCustomerIdentificationConsumerType .....	84
2. 113 Complex Type : TaxAtSourceCustomerIdentificationType .....	84
2. 166 Complex Type : TaxAtSourceIdentificationType .....	84
2. 167 Complex Type : TaxAtSourcePersonsType .....	85
2. 168 Complex Type : TaxAtSourcePersonType .....	85
2. 93 Complex Type : TaxAtSourceResidencePartnerType .....	86
2. 91 Complex Type : TaxAtSourceResidenceType .....	86
2. 170 Complex Type : TaxAtSourceSalariesConsumerType .....	87
2. 27 Complex Type : TaxAtSourceSalariesType .....	87
2. 171 Complex Type : TaxAtSourceSalaryConsumerType .....	88
2. 28 Complex Type : TaxAtSourceSalaryType .....	88
2. 169 Complex Type : TaxAtSourceSummaryType .....	89
2. 131 Complex Type : TaxAtSourceTotalsBaseType .....	89
2. 129 Complex Type : TaxAtSourceTotalsConsumerType .....	90
2. 133 Complex Type : TaxAtSourceTotalsCorrectionMonthType .....	90
2. 132 Complex Type : TaxAtSourceTotalsMonthType .....	90
2. 130 Complex Type : TaxAtSourceTotalsType .....	91
2. 36 Complex Type : Tax-BVG-LPP-ContributionType .....	91
2. 29 Complex Type : TaxCrossborderSalariesType .....	92

2.30	Complex Type: TaxCrossborderSalaryType .....	92
2.134	Complex Type: TaxCrossborderTotalsConsumerType .....	93
2.135	Complex Type: TaxCrossborderTotalsType .....	94
2.115	Complex Type: TaxCustomerIdentificationConsumerType .....	94
2.188	Complex Type: TaxIdentificationType .....	94
2.26	Complex Type: TaxSalariesType .....	95
2.34	Complex Type: TaxSalaryType .....	95
2.181	Complex Type: TextRowsType .....	96
2.144	Complex Type: Total-FAK-CAF-PerCantonType .....	97
2.78	Complex Type: TotalHoursAndLessonsOfWorkRefType .....	97
2.79	Complex Type: TotalHoursAndLessonsOfWorkType .....	98
2.77	Complex Type: TotallyWorkedType .....	98
2.136	Complex Type: UVG-LAA-BranchTotalsType .....	98
2.137	Complex Type: UVG-LAA-BranchTotalType .....	99
2.138	Complex Type: UVG-LAA-GenericTotalType .....	99
2.185	Complex Type: UVG-LAA-IdentificationType .....	99
2.17	Complex Type: UVG-LAA-SalariesType .....	100
2.18	Complex Type: UVG-LAA-SalaryType .....	100
2.121	Complex Type: UVG-LAA-TotalsConsumerType .....	101
2.122	Complex Type: UVG-LAA-TotalsType .....	101
2.139	Complex Type: UVGZ-LAAC-CategoryTotalsType .....	102
2.186	Complex Type: UVGZ-LAAC-IdentificationType .....	102
2.19	Complex Type: UVGZ-LAAC-SalariesType .....	102
2.20	Complex Type: UVGZ-LAAC-SalaryType .....	103
2.123	Complex Type: UVGZ-LAAC-TotalsConsumerType .....	103
2.124	Complex Type: UVGZ-LAAC-TotalsType .....	104
2.90	Complex Type: WorkOrCompensatoryType .....	104
2.199	Simple Type: AK-CC-NumberType .....	104
2.200	Simple Type: BranchIdentifierType .....	105
2.201	Simple Type: BVG-LPP-AssuranceCategoryCodeEmptyType .....	105
2.202	Simple Type: BVG-LPP-AssuranceCategoryCodeType .....	106
2.211	Simple Type: BVG-LPP-DeclarationCategoryReasonEntryType .....	107
2.212	Simple Type: BVG-LPP-DeclarationCategoryReasonMutationType .....	107
2.213	Simple Type: BVG-LPP-DeclarationCategoryReasonWithdrawalType .....	108
2.165	Simple Type: BVG-LPP-ProcessType .....	108
2.204	Simple Type: CountryISOType .....	109
2.205	Simple Type: CurrencyType .....	110
2.206	Simple Type: DaysPerYearType .....	110
2.207	Simple Type: DeclarationCategoryReasonEntryType .....	111
2.208	Simple Type: DeclarationCategoryReasonMutationType .....	111
2.209	Simple Type: DeclarationCategoryReasonWithdrawalType .....	112
2.214	Simple Type: DegreeOfRelationshipType .....	113
2.215	Simple Type: DenominationType .....	113
2.216	Simple Type: EducationType .....	114
2.218	Simple Type: EmploymentHourlyContractType .....	115
2.217	Simple Type: EmploymentMonthlyContractType .....	116
2.219	Simple Type: EmploymentNoTimeConstraintContractType .....	117
2.210	Simple Type: FAK-CAF-DeclarationCategoryReasonWithdrawalType .....	117
2.220	Simple Type: FourDecimalPlacesType .....	118
2.221	Simple Type: Location2Type .....	118
2.222	Simple Type: Location3Type .....	119
2.223	Simple Type: PayAgreementType .....	119
2.224	Simple Type: ProcessType .....	120
2.67	Simple Type: SalaryAmountNoFractionType .....	121
2.191	Simple Type: StatisticProcessType .....	121
2.228	Simple Type: SupportedMinorSchemaVersionAttributeType .....	122
2.225	Simple Type: ThreeDecimalPlacesType .....	122
2.226	Simple Type: TotalType .....	123

2.203 Simple Type: TypeOfOwnershipType .....	123
2.227 Simple Type: UVG-LAA-CodeType .....	124

## 1. Schema Document Properties

Target Namespace	http://www.swissdec.ch/schema/sd/20200220/SalaryDeclaration
Version	0.0
Element and Attribute Namespaces	Global element and attribute declarations belong to this schema's target namespace. By default, local element declarations belong to this schema's target namespace. By default, local attribute declarations have no namespace.
Schema Composition	This schema imports schema(s) from the following namespace(s): <i>http://www.swissdec.ch/schema/common/20200220/Common (at Common.xsd)</i>

## Declared Namespaces

Prefix	Namespace
xml	http://www.w3.org/XML/1998/namespace
sd	http://www.swissdec.ch/schema/sd/20200220/SalaryDeclaration
c	http://www.swissdec.ch/schema/common/20200220/Common
xs	http://www.w3.org/2001/XMLSchema

## Schema Component Representation

```
<xs:schema targetNamespace="http://www.swissdec.ch/schema/sd/20200220/SalaryDeclaration" elementFormDefault="qualified" attributeFormDefault="unqualified" version="0.0">
  <xs:import namespace="http://www.swissdec.ch/schema/common/20200220/Common" schemaLocation="Common.xsd"/>
  ...
</xs:schema>
```

## 3. Global Definitions

### 2.82 Complex Type: **AdditionalParticularsType**

Name	AdditionalParticularsType
------	---------------------------

## Schema Component Representation

```
<xs:complexType name="AdditionalParticularsType">
  <xs:sequence>
    <xs:element name="Denomination" type="sd:DenominationType" minOccurs="0"/>
    <xs:element name="OtherActivities" type="sd:OtherActivitiesType" minOccurs="0"/>
    <xs:element name="SingleParentFamily" type="sd:SingleParentFamilyType" minOccurs="0"/>
    <xs:element name="MarriagePartner" type="sd:MarriagePartnerType" minOccurs="0"/>
    <xs:element name="Children" type="sd:ChildType" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
```

---

```
</xs:complexType>
```

---

## Documentation: Schema Component Representation

Denomination	<b>Translation:</b> Konfession
OtherActivities	<b>Translation:</b> Andere Aktivitäten <b>Short:</b> Weiterer Arbeitgeber oder Ersatzeinkünfte
SingleParentFamily	<b>Translation:</b> Halbfamilie <b>Short:</b> Halbfamilie: Das Element muss zwingend übermittelt werden, wenn für eine qsP der QST-Tarifcode H, P oder U erfasst wurde.
MarriagePartner	<b>Translation:</b> Partnerdaten
Children	<b>Translation:</b> Kinder <b>Short:</b> Minderjährige oder in Erstausbildung stehende volljährige Kinder

---

## 2.180 Complex Type: AddressRowsType

Name	AddressRowsType
------	-----------------

### Schema Component Representation

```
<xs:complexType name="AddressRowsType">
  <xs:sequence>
    <xs:element name="row" type="xs:string" maxOccurs="10"/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

row	<b>Translation:</b> Zeile
-----	---------------------------

---

## 2.98 Complex Type: AHV-AVS-CustomerIdentificationBaseType

Name	AHV-AVS-CustomerIdentificationBaseType
------	--

### Schema Component Representation

```
<xs:complexType name="AHV-AVS-CustomerIdentificationBaseType">
  <xs:sequence>
    <xs:element name="AK-CC-BranchNumber" type="sd:AK-CC-NumberType"/>
    <xs:element name="AK-CC-CustomerNumber" type="c:NotEmptyStringType"/>
    <xs:element name="AK-CC-SubNumber" type="c:IDType" minOccurs="0"/>
    <xs:element name="Comment" type="c:NotificationsType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

AK-CC-BranchNumber	<b>Translation:</b> Nummer der Ausgleichskasse
--------------------	--

---



AK-CC-CustomerNumber	<b>Translation:</b> Mitgliednummer <b>Short:</b> Von der Ausgleichskasse zugeteilte Mitglied- oder Abrechnungsnummer, die zur eindeutigen Identifikation des Mitgliedes (des Unternehmens) dient
AK-CC-SubNumber	<b>Translation:</b> Subnummer
Comment	<b>Translation:</b> Bemerkungen <b>Short:</b> Bemerkungen zur Lohndatenübermittlung

## 2.101 Complex Type: **AHV-AVS-CustomerIdentificationConsumerType**

<b>Name</b>	<b>AHV-AVS-CustomerIdentificationConsumerType</b>
-------------	---

### Schema Component Representation

```
<xs:complexType name="AHV-AVS-CustomerIdentificationConsumerType">
  <xs:complexContent>
    <xs:restriction base="sd:AHV-AVS-CustomerIdentificationBaseType">
      <xs:sequence>
        <xs:element name="AK-CC-BranchNumber" type="sd:AK-CC-NumberType"/>
        <xs:element name="AK-CC-CustomerNumber" type="c:NotEmptyStringType"/>
        <xs:element name="AK-CC-SubNumber" type="c:IDType" minOccurs="0"/>
      </xs:sequence>
    </xs:restriction>
  </xs:complexContent>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.99 Complex Type: **AHV-AVS-CustomerIdentificationNormalType**

<b>Name</b>	<b>AHV-AVS-CustomerIdentificationNormalType</b>
-------------	---

### Schema Component Representation

```
<xs:complexType name="AHV-AVS-CustomerIdentificationNormalType">
  <xs:complexContent>
    <xs:extension base="sd:AHV-AVS-CustomerIdentificationBaseType">
      <xs:attribute name="institutionID" type="c:InstanceRefIDType" use="required"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.100 Complex Type: **AHV-AVS-CustomerIdentificationType**

Name	AHV-AVS-CustomerIdentificationType
------	------------------------------------

### Schema Component Representation

```
<xs:complexType name="AHV-AVS-CustomerIdentificationType">
  <xs:complexContent>
    <xs:extension base="sd:AHV-AVS-CustomerIdentificationNormalType">
      <xs:sequence>
        <xs:element name="UVG-LAA-Insurance" type="sd:InsuranceControlType"/>
        <xs:element name="BVG-LPP-Insurance" type="sd:InsuranceControlType"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.157 Complex Type: AHV-AVS-DeclarationCategoryType

Name	AHV-AVS-DeclarationCategoryType
------	---------------------------------

### Schema Component Representation

```
<xs:complexType name="AHV-AVS-DeclarationCategoryType">
  <xs:complexContent>
    <xs:restriction base="sd:DeclarationCategoryGeneralType">
      <xs:sequence>
        <xs:element name="Entry" type="sd:DeclarationCategoryDetailBaseType" minOccurs="0"/>
        <xs:element name="Withdrawal" type="sd:DeclarationCategoryDetailBaseType" minOccurs="0"/>
      </xs:sequence>
    </xs:restriction>
  </xs:complexContent>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.183 Complex Type: AHV-AVS-IdentificationType

Name	AHV-AVS-IdentificationType
------	----------------------------

### Schema Component Representation

```
<xs:complexType name="AHV-AVS-IdentificationType">
  <xs:complexContent>
    <xs:extension base="sd:RequestIdentificationBaseType">
      <xs:sequence>
        <xs:element name="Institution" type="sd:AHV-AVS-CustomerIdentificationConsumerType"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

```

</xs:extension>
</xs:complexContent>
</xs:complexType>

```

## Documentation: Schema Component Representation

### 2.9 Complex Type: **AHV-AVS-IncomeSplitsType**

Name	AHV-AVS-IncomeSplitsType
------	--------------------------

#### Schema Component Representation

```

<xs:complexType name="AHV-AVS-IncomeSplitsType">
  <xs:choice>
    <xs:element name="AdditionalDeliveryDate" type="xs:date"/>
    <xs:element name="Splits" type="sd:SplitsTypes"/>
  </xs:choice>
</xs:complexType>

```

## Documentation: Schema Component Representation

### 2.197 Complex Type: **AHV-AVS-MonthTotalType**

Name	AHV-AVS-MonthTotalType
------	------------------------

#### Schema Component Representation

```

<xs:complexType name="AHV-AVS-MonthTotalType">
  <xs:complexContent>
    <xs:extension base="sd:AHV-AVS-TotalsType">
      <xs:sequence>
        <xs:element name="Month" type="xs:gYearMonth"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

## Documentation: Schema Component Representation

### 2.175 Complex Type: **AHV-AVS-PersonsType**

Name	AHV-AVS-PersonsType
------	---------------------

## Schema Component Representation

```
<xs:complexType name="AHV-AVS-PersonsType">
  <xs:sequence>
    <xs:element name="Person" type=" sd:AHV-AVS-PersonType " maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

Person	Translation: Person
--------	---------------------

## 2.176 Complex Type: AHV-AVS-PersonType

Name	AHV-AVS-PersonType
------	--------------------

## Schema Component Representation

```
<xs:complexType name="AHV-AVS-PersonType">
  <xs:sequence>
    <xs:element name="Process" type=" sd:ProcessType "/>
    <xs:element name="DeclarationCategory" type=" sd:AHV-AVS-DeclarationCategoryType " minOccurs="0"/>
    <xs:element name="Social-InsurancelIdentification" type=" c:Social-InsurancelIdentificationType "/>
    <xs:element name="EmployeeNumber" type=" xs:string " minOccurs="0"/>
    <xs:element name="Lastname" type=" xs:string "/>
    <xs:element name="Firstname" type=" xs:string "/>
    <xs:element name="Sex" type=" c:SexType " minOccurs="0"/>
    <xs:element name="Nationality" type=" c:NationalityType " minOccurs="0"/>
    <xs:element name="DateOfBirth" type=" xs:date " minOccurs="0"/>
    <xs:element name="ProofOfInsurance" type=" sd:ProofOfInsuranceType " minOccurs="0"/>
    <xs:element name="Warning" type=" c:NotificationsType " minOccurs="0"/>
    <xs:element name="Info" type=" c:NotificationsType " minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

Process	<b>Translation:</b> Prozessinformationen
DeclarationCategory	<b>Translation:</b> Deklarationskategorie (EMA) <b>Short:</b> Information, was für eine Meldung verarbeitet wurde
Social-InsurancelIdentification	<b>Translation:</b> Sozialversicherungsnummer <b>Short:</b> Sozialversicherungsnummer der Person
EmployeeNumber	<b>Translation:</b> Personalnummer <b>Short:</b> Die Personalnummer ist in der Regel numerisch und vom Software-Hersteller bzw. dem Unternehmen frei wählbar (z.B. 1254)
Lastname	<b>Translation:</b> Name <b>Short:</b> Name der Person
Firstname	<b>Translation:</b> Vorname <b>Short:</b> Vorname der Person
Sex	<b>Translation:</b> Geschlecht
Nationality	<b>Translation:</b> Staatsangehörigkeit <b>Short:</b> Die Codes für eine korrekte Zuteilung der Staatsangehörigkeit sind

bei der UNO hinterlegt (ISO 3166)

**Technical:** Erweiterung 11= unbekannt 22= staatenlos : Die ISO-Codes wurden auf dem Prod-Distri noch nie geprüft: In der Qualitätsstufe Plausibilität kann evtl. gegen die ISO 3166 Codes geprüft und eine Warnung angezeigt werden. Achtung: Probleme mit bestehenden Datenbeständen (Änderungen der Ländernamen und Verwechslungen)

DateOfBirth	<b>Translation:</b> Geburtsdatum <b>Short:</b> Geburtsdatum der Person
ProofOfInsurance	<b>Translation:</b> Versicherungsnachweis <b>Short:</b> Angaben zum Versicherungsnachweis
Warning	<b>Translation:</b> Warnungen
Info	<b>Translation:</b> Informationen

## 2.7 Complex Type: **AHV-AVS-SalariesType**

Name	AHV-AVS-SalariesType
------	----------------------

### Schema Component Representation

```
<xs:complexType name="AHV-AVS-SalariesType">
  <xs:sequence>
    <xs:element name="AHV-AVS-Salary" type=" sd:AHV-AVS-SalaryType " maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

AHV-AVS-Salary	Translation: AHV-Lohn
----------------	-----------------------

## 2.8 Complex Type: **AHV-AVS-SalaryType**

Name	AHV-AVS-SalaryType
------	--------------------

### Schema Component Representation

```
<xs:complexType name="AHV-AVS-SalaryType">
  <xs:sequence>
    <xs:element name="DeclarationCategory" type=" sd:AHV-AVS-DeclarationCategoryType " minOccurs="0"/>
    <xs:element name="AccountingTime" type=" c:TimePeriodType "/>
    <xs:element name="AHV-AVS-Income" type=" c:SalaryAmountType "/>
    <xs:element name="AHV-AVS-IncomeSplits" type=" sd:AHV-AVS-IncomeSplitsType " minOccurs="0"/>
    <xs:element name="AHV-AVS-Open" type=" c:SalaryAmountType " minOccurs="0"/>
    <xs:element name="ALV-AC-Income" type=" c:SalaryAmountType "/>
    <xs:element name="ALV-ACS-Income" type=" c:SalaryAmountType " minOccurs="0"/>
    <xs:element name="ALV-AC-Open" type=" c:SalaryAmountType " minOccurs="0"/>
    <xs:element name="DegreeOfRelationship" type=" sd:DegreeOfRelationshipType " minOccurs="0"/>
  </xs:sequence>
  <xs:attribute name="institutionIDRef" type=" c:InstanceRefIDType " use="required"/>
</xs:complexType>
```

**Documentation: Schema Component Representation**

DeclarationCategory	<b>Translation:</b> Deklarationskategorie (EMA) <b>Short:</b> Deklarationskategorie für Ein-/Austritten
AccountingTime	<b>Translation:</b> Beitragsdauer
AHV-AVS-Income	<b>Translation:</b> AHV-Lohn <b>Short:</b> Der AHV-Lohn ist der beitragspflichtige Lohn
AHV-AVS-IncomeSplits	<b>Translation:</b> Aufteilung des AHV-Lohnes
AHV-AVS-Open	<b>Translation:</b> Nicht AHV-pflichtiger Lohn
ALV-AC-Income	<b>Translation:</b> ALV-Lohn
ALVZ-ACS-Income	<b>Translation:</b> ALV-Zusatz-Lohn
ALV-AC-Open	<b>Translation:</b> Nicht ALV-pflichtiger Lohn
DegreeOfRelationship	<b>Translation:</b> Verwandtschaftsgrad <b>Short:</b> Verwandtschaftsgrad zum Inhaber
institutionIDRef	<b>Translation:</b> Institution Identifikation Referenz

**2.177 Complex Type: AHV-AVS-SummaryType**

<b>Name</b>	<b>AHV-AVS-SummaryType</b>
-------------	----------------------------

**Schema Component Representation**

```
<xs:complexType name="AHV-AVS-SummaryType">
  <xs:sequence>
    <xs:element name="NumberOf-Person-Tags" type="xs:unsignedInt"/>
  </xs:sequence>
</xs:complexType>
```

**Documentation: Schema Component Representation**

NumberOf-Person-Tags	<b>Translation:</b> Anzahl AHV Person Tags
----------------------	--

**2.117 Complex Type: AHV-AVS-TotalsConsumerType**

<b>Name</b>	<b>AHV-AVS-TotalsConsumerType</b>
-------------	-----------------------------------

**Schema Component Representation**

```
<xs:complexType name="AHV-AVS-TotalsConsumerType">
  <xs:sequence>
    <xs:element name="Total-AHV-AVS-Incomes" type="c:SalaryAmountType"/>
    <xs:element name="Total-AHV-AVS-Open" type="c:SalaryAmountType"/>
    <xs:element name="Total-ALV-AC-Incomes" type="c:SalaryAmountType"/>
    <xs:element name="Total-ALVZ-ACS-Incomes" type="c:SalaryAmountType"/>
    <xs:element name="Total-ALV-AC-Open" type="c:SalaryAmountType"/>
    <xs:element name="Total-FLG-LFA-Incomes" type="c:SalaryAmountType" minOccurs="0"/>
    <xs:element name="Total-FLG-LFA-FamilyIncome-Supplement" type="c:SalaryAmountType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

```
</xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

Total-AHV-AVS-Incomes	<b>Translation:</b> Total AHV-Lohn
Total-AHV-AVS-Open	<b>Translation:</b> Total AHV-freie Lohnsummen
Total-ALV-AC-Incomes	<b>Translation:</b> Total ALV-Lohn
Total-ALVZ-ACS-Incomes	<b>Translation:</b> Total ALVZ-Lohn
Total-ALV-AC-Open	<b>Translation:</b> Total ALV-freie Lohnsummen
Total-FLG-LFA-Incomes	<b>Translation:</b> Total der Familienzulagen in der Landwirtschaft
Total-FLG-LFA-FamilyIncome-Supplement	<b>Translation:</b> Total der Familienzulagen in der Landwirtschaft für den zu meldenden Monat

### 2.118 Complex Type: **AHV-AVS-TotalsType**

<b>Name</b>	<b>AHV-AVS-TotalsType</b>
-------------	---------------------------

## Schema Component Representation

```
<xs:complexType name="AHV-AVS-TotalsType">
  <xs:complexContent>
    <xs:extension base="sd:AHV-AVS-TotalsConsumerType">
      <xs:attribute name="institutionIDRef" type="c:InstanceRefIDType" use="required"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

## Documentation: Schema Component Representation

### 2.81 Complex Type: **AnnualValuesType**

<b>Name</b>	<b>AnnualValuesType</b>
-------------	-------------------------

## Schema Component Representation

```
<xs:complexType name="AnnualValuesType">
  <xs:sequence>
    <xs:element name="Period" type="c:TimePeriodType"/>
    <xs:element name="Overtime" type="c:SalaryAmountType"/>
    <xs:element name="Earnings13th" type="c:SalaryAmountType"/>
    <xs:element name="SporadicBenefits" type="c:SalaryAmountType"/>
    <xs:element name="FringeBenefits" type="c:SalaryAmountType"/>
    <xs:element name="CapitalPayment" type="c:SalaryAmountType"/>
    <xs:element name="OtherBenefits" type="c:SalaryAmountType"/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

Period	<b>Translation:</b> Beschäftigungsdauer
Overtime	<b>Translation:</b> Entlohnung aus geleisteten Überstunden
Earnings13th	<b>Translation:</b> Ausbezahlter 13. Monatslohn
SporadicBenefits	<b>Translation:</b> Unregelmässige Entschädigungen oder Leistungen
FringeBenefits	<b>Translation:</b> Lohnnebenleistungen <b>Short:</b> Gehaltsnebenleistungen und Beteiligungsrechte
CapitalPayment	<b>Translation:</b> Kapitalleistungen mit Vorsorgecharakter <b>Short:</b> Kapitalleistungen mit Vorsorgecharakter die der Arbeitnehmer direkt vom Arbeitgeber erhält und die möglicherweise mit einem reduzierten Steuersatz besteuert werden.
OtherBenefits	<b>Translation:</b> Andere Vorteile <b>Short:</b> Alle weiteren, grundsätzlich von den Arbeitnehmenden geschuldeten, jedoch fakultativ vom Arbeitgeber übernommenen Leistungen

### 2.174 Complex Type: **AwaitCorrectionFromCompanyType**

<b>Name</b>	<b>AwaitCorrectionFromCompanyType</b>
-------------	---------------------------------------

#### Schema Component Representation

```
<xs:complexType name="AwaitCorrectionFromCompanyType">
  <xs:sequence>
    <xs:element name="ValidAsOf" type="xs:gYearMonth"/>
    <xs:element name="TaxAtSourceCategory" type="c:TaxAtSourceCategoryType"/>
    <xs:element name="Comment" type="c:NotificationsType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

ValidAsOf	<b>Translation:</b> Gültig-ab-Datum <b>Short:</b> gültig ab für die Tarifmitteilung
TaxAtSourceCategory	<b>Translation:</b> QST Kategorie
Comment	<b>Translation:</b> Bemerkungen

### 2.109 Complex Type: **BaseCustomerIdentificationMultiConsumerType**

<b>Name</b>	<b>BaseCustomerIdentificationMultiConsumerType</b>
-------------	--

#### Schema Component Representation

```
<xs:complexType name="BaseCustomerIdentificationMultiConsumerType">
  <xs:sequence>
    <xs:element name="InsuranceID" type="c:IDType"/>
    <xs:element name="InsuranceCompanyName" type="xs:string"/>
  </xs:sequence>
</xs:complexType>
```



```

<xs:element name="CustomerIdentity" type=" c:NotEmptyStringType "/>
<xs:element name="ContractIdentity" type=" c:NotEmptyStringType "/>
</xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

InsuranceID	<b>Translation:</b> Versicherungsidentifikation <b>Short:</b> Versicherungsidentifikation gemäss seperater Liste
InsuranceCompanyName	<b>Translation:</b> Name des Unfallversicherers
CustomerIdentity	<b>Translation:</b> Kundennummer <b>Short:</b> Vom Unfallversicherer zugeteilte Nummer, die zur eindeutigen Identifikation des Kunden (der Unternehmung) dient.
ContractIdentity	<b>Translation:</b> Vertragsnummer/Subnummer <b>Short:</b> Nummer des Vertrages mit der Versicherungsgesellschaft

## 2.108 Complex Type: **BaseCustomerIdentificationMultiType**

<b>Name</b>	<b>BaseCustomerIdentificationMultiType</b>
-------------	--

## Schema Component Representation

```

<xs:complexType name="BaseCustomerIdentificationMultiType">
  <xs:complexContent>
    <xs:extension base=" sd:CustomerIdentificationBaseType ">
      <xs:attribute name="institutionID" type=" c:InstanceRefIDType " use="required"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

## Documentation: Schema Component Representation

## 2.163 Complex Type: **BVG-LPP-ContributionsType**

<b>Name</b>	<b>BVG-LPP-ContributionsType</b>
-------------	----------------------------------

## Schema Component Representation

```

<xs:complexType name="BVG-LPP-ContributionsType">
  <xs:sequence>
    <xs:element name="Contribution" type=" sd:BVG-LPP-ContributionType " maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

Contribution	<b>Translation:</b> Beiträge <b>Short:</b> BVG-Beiträge
--------------	--

## 2.164 Complex Type: **BVG-LPP-ContributionType**

<b>Name</b>	<b>BVG-LPP-ContributionType</b>
-------------	---------------------------------

### Schema Component Representation

```
<xs:complexType name="BVG-LPP-ContributionType">
  <xs:sequence>
    <xs:element name="BVG-LPP-Code" type=" sd:BVG-LPP-AssuranceCategoryCodeType " minOccurs="0"/>
    <xs:element name="ValidAsOf" type=" xs:date " minOccurs="0"/>
    <xs:element name="EmployeeContribution" type=" c:SalaryAmountType " minOccurs="0"/>
    <xs:element name="EmployerContribution" type=" c:SalaryAmountType " minOccurs="0"/>
    <xs:element name="ThirdPartyContribution" type=" c:SalaryAmountType " minOccurs="0"/>
    <xs:element name="Warning" type=" c:NotificationsType " minOccurs="0"/>
    <xs:element name="Info" type=" c:NotificationsType " minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

BVG-LPP-Code	<b>Translation:</b> BVG-Code
ValidAsOf	<b>Translation:</b> Gültig-ab-Datum
EmployeeContribution	<b>Translation:</b> Beitrag des Arbeitnehmers <b>Short:</b> BVG-Beitrag des Arbeitnehmers
EmployerContribution	<b>Translation:</b> Beitrag des Arbeitgebers <b>Short:</b> BVG-Beitrag des Arbeitgebers
ThirdPartyContribution	<b>Translation:</b> Beitrag einer Drittpartei <b>Short:</b> BVG-Beitrag einer Drittpartei
Warning	<b>Translation:</b> Warnungen
Info	<b>Translation:</b> Informationen

## 2.111 Complex Type: **BVG-LPP-CustomerIdentificationMultiConsumerType**

<b>Name</b>	<b>BVG-LPP-CustomerIdentificationMultiConsumerType</b>
-------------	--

### Schema Component Representation

```
<xs:complexType name="BVG-LPP-CustomerIdentificationMultiConsumerType">
  <xs:complexContent>
    <xs:extension base=" sd:BaseCustomerIdentificationMultiConsumerType ">
      <xs:sequence>
        <xs:element name="PayrollUnit" type=" c:NotEmptyStringType " minOccurs="0"/>
        <xs:element name="GeneralValidAsOf" type=" xs:date "/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

## Documentation: Schema Component Representation

### 2.110 Complex Type: **BVG-LPP-CustomerIdentificationMultiType**

Name	BVG-LPP-CustomerIdentificationMultiType
------	---

#### Schema Component Representation

```
<xs:complexType name="BVG-LPP-CustomerIdentificationMultiType">
  <xs:complexContent>
    <xs:extension base="sd:BaseCustomerIdentificationMultiType">
      <xs:sequence>
        <xs:element name="PayrollUnit" type="c:NotEmptyStringType" minOccurs="0"/>
        <xs:element name="GeneralValidAsOf" type="xs:date"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

## Documentation: Schema Component Representation

### 2.153 Complex Type: **BVG-LPP-DeclarationCategoryDetailEntryType**

Name	BVG-LPP-DeclarationCategoryDetailEntryType
------	--

#### Schema Component Representation

```
<xs:complexType name="BVG-LPP-DeclarationCategoryDetailEntryType">
  <xs:complexContent>
    <xs:extension base="sd:DeclarationCategoryDetailBaseType">
      <xs:sequence>
        <xs:element name="Reason" type="sd:BVG-LPP-DeclarationCategoryReasonEntryType"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

## Documentation: Schema Component Representation

### 2.154 Complex Type: **BVG-LPP-DeclarationCategoryDetailMutationType**

Name	BVG-LPP-DeclarationCategoryDetailMutationType
------	---

## Schema Component Representation

```
<xs:complexType name="BVG-LPP-DeclarationCategoryDetailMutationType">
  <xs:complexContent>
    <xs:extension base="sd:DeclarationCategoryDetailBaseType">
      <xs:sequence>
        <xs:element name="Reason" type="sd:BVG-LPP-DeclarationCategoryReasonMutationType"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

## Documentation: Schema Component Representation

### 2.155 Complex Type: **BVG-LPP-DeclarationCategoryDetailWithdrawalType**

Name	BVG-LPP-DeclarationCategoryDetailWithdrawalType
------	---

## Schema Component Representation

```
<xs:complexType name="BVG-LPP-DeclarationCategoryDetailWithdrawalType">
  <xs:complexContent>
    <xs:extension base="sd:DeclarationCategoryDetailBaseType">
      <xs:sequence>
        <xs:element name="Reason" type="sd:BVG-LPP-DeclarationCategoryReasonWithdrawalType"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

## Documentation: Schema Component Representation

### 2.152 Complex Type: **BVG-LPP-DeclarationCategoryType**

Name	BVG-LPP-DeclarationCategoryType
------	---------------------------------

## Schema Component Representation

```
<xs:complexType name="BVG-LPP-DeclarationCategoryType">
  <xs:sequence>
    <xs:element name="Entry" type="sd:BVG-LPP-DeclarationCategoryDetailEntryType" minOccurs="0"/>
    <xs:element name="Mutation" type="sd:BVG-LPP-DeclarationCategoryDetailMutationType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="Withdrawal" type="sd:BVG-LPP-DeclarationCategoryDetailWithdrawalType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

Entry	Translation: Eintritt
Mutation	Translation: Mutation
Withdrawal	Translation: Austritt

### 2.160 Complex Type: **BVG-LPP-IdentificationType**

Name	BVG-LPP-IdentificationType
------	----------------------------

#### Schema Component Representation

```
<xs:complexType name="BVG-LPP-IdentificationType">
  <xs:complexContent>
    <xs:extension base="sd:RequestIdentificationBaseType">
      <xs:sequence>
        <xs:element name="Institution" type="sd:BaseCustomerIdentificationMultiConsumerType"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

## Documentation: Schema Component Representation

### 2.142 Complex Type: **BVG-LPP-PeriodCategoryTotal**

Name	BVG-LPP-PeriodCategoryTotal
------	-----------------------------

#### Schema Component Representation

```
<xs:complexType name="BVG-LPP-PeriodCategoryTotal">
  <xs:sequence>
    <xs:element name="AccountingTime" type="c:TimePeriodType"/>
    <xs:element name="BVG-LPP-Code" type="sd:BVG-LPP-AssuranceCategoryCodeType" minOccurs="0"/>
    <xs:choice>
      <xs:element name="BVG-LPP-PeriodBasisTotal" type="c:SalaryAmountType"/>
    </xs:choice>
    <xs:sequence>
      <xs:element name="BVG-LPP-PeriodContributorySalaryTotal" type="c:SalaryAmountType"/>
      <xs:element name="EmployeePeriodContributionTotal" type="c:SalaryAmountType" minOccurs="0"/>
      <xs:element name="EmployerPeriodContributionTotal" type="c:SalaryAmountType" minOccurs="0"/>
      <xs:element name="ThirdPartyPeriodContributionTotal" type="c:SalaryAmountType" minOccurs="0"/>
    </xs:sequence>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

AccountingTime	Translation: Beitragsdauer
----------------	----------------------------

BVG-LPP-Code	Translation: BVG-Code
--------------	-----------------------

## 2.141 Complex Type: **BVG-LPP-PeriodCategoryTotalsType**

Name	BVG-LPP-PeriodCategoryTotalsType
------	----------------------------------

### Schema Component Representation

```
<xs:complexType name="BVG-LPP-PeriodCategoryTotalsType">
  <xs:sequence>
    <xs:element name="BVG-LPP-PeriodCategoryTotal" type="sd:BVG-LPP-PeriodCategoryTotal"
      maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

BVG-LPP-PeriodCategoryTotal Translation: BVG Kategorie Lohntotal

## 2.25 Complex Type: **BVG-LPP-PeriodSalaryType**

Name	BVG-LPP-PeriodSalaryType
------	--------------------------

### Schema Component Representation

```
<xs:complexType name="BVG-LPP-PeriodSalaryType">
  <xs:sequence>
    <xs:element name="DeclarationCategory" type="sd:BVG-LPP-DeclarationCategoryType" minOccurs="0"/>
    <xs:element name="AccountingTime" type="c:TimePeriodType"/>
    <xs:element name="BVG-LPP-Code" type="sd:BVG-LPP-AssuranceCategoryCodeType" minOccurs="0"/>
    <xs:choice>
      <xs:element name="BVG-LPP-PeriodBasis" type="c:SalaryAmountType"/>
    </xs:choice>
    <xs:sequence>
      <xs:element name="BVG-LPP-PeriodContributorySalary" type="c:SalaryAmountType"/>
      <xs:element name="EmployeePeriodContribution" type="c:SalaryAmountType" minOccurs="0"/>
      <xs:element name="EmployerPeriodContribution" type="c:SalaryAmountType" minOccurs="0"/>
      <xs:element name="ThirdPartyPeriodContribution" type="c:SalaryAmountType" minOccurs="0"/>
    </xs:sequence>
    <xs:attribute name="institutionIDRef" type="c:InstanceRefIDType" use="required"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

DeclarationCategory	Translation: Deklarationskategorie (EMA) Short: Deklarationskategorie (Eintritt, Mutation und Austritt / EMA)
AccountingTime	Translation: Meldeperiode
BVG-LPP-Code	Translation: BVG-Code
institutionIDRef	Translation: Institution Identifikation Referenz

**2.127 Complex Type: BVG-LPP-PeriodTotalsConsumerType**

<b>Name</b>	<b>BVG-LPP-PeriodTotalsConsumerType</b>
-------------	---

**Schema Component Representation**

```

<xs:complexType name="BVG-LPP-PeriodTotalsConsumerType">
  <xs:sequence>
    <xs:element name="BVG-LPP-PeriodCategoryTotals" type="sd:BVG-LPP-PeriodCategoryTotalsType">
      <xs:unique name="BVG-LPP-PeriodCategoryCodeTotal-Ctrl">
        <xs:selector xpath="sd:BVG-LPP-PeriodCategoryTotal"/>
        <xs:field xpath="sd:BVG-LPP-Code"/>
      </xs:unique>
    </xs:element>
    <xs:element name="BVG-LPP-PeriodMasterTotal" type="c:SalaryAmountType"/>
  </xs:sequence>
</xs:complexType>

```

**Documentation: Schema Component Representation**

BVG-LPP-PeriodCategoryTotals	<b>Translation:</b> BVG Periodentotale
BVG-LPP-PeriodMasterTotal	<b>Translation:</b> BVG Perioden-Gesamttotal

**2.128 Complex Type: BVG-LPP-PeriodTotalsType**

<b>Name</b>	<b>BVG-LPP-PeriodTotalsType</b>
-------------	---------------------------------

**Schema Component Representation**

```

<xs:complexType name="BVG-LPP-PeriodTotalsType">
  <xs:complexContent>
    <xs:extension base="sd:BVG-LPP-PeriodTotalsConsumerType">
      <xs:attribute name="institutionIDRef" type="c:InstanceRefIDType" use="required"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

**Documentation: Schema Component Representation****2.23 Complex Type: BVG-LPP-SalariesType**

<b>Name</b>	<b>BVG-LPP-SalariesType</b>
-------------	-----------------------------

## Schema Component Representation

```
<xs:complexType name="BVG-LPP-SalariesType">
  <xs:choice>
    <xs:element name="BVG-LPP-Salary" type="sd:BVG-LPP-SalaryType" maxOccurs="unbounded"/>
    <xs:element name="BVG-LPP-PeriodSalary" type="sd:BVG-LPP-PeriodSalaryType" maxOccurs="unbounded"/>
  </xs:choice>
</xs:complexType>
```

## Documentation: Schema Component Representation

### 2.24 Complex Type: **BVG-LPP-SalaryType**

Name	BVG-LPP-SalaryType
------	--------------------

## Schema Component Representation

```
<xs:complexType name="BVG-LPP-SalaryType">
  <xs:sequence>
    <xs:element name="DeclarationCategory" type="sd:BVG-LPP-DeclarationCategoryType" minOccurs="0"/>
    <xs:element name="BVG-LPP-Code" type="sd:BVG-LPP-AssuranceCategoryCodeType" minOccurs="0"/>
    <xs:element name="BVG-LPP-AnnualBasis" type="c:SalaryAmountType"/>
  </xs:sequence>
  <xs:attribute name="institutionIDRef" type="c:InstanceRefIDType" use="required"/>
</xs:complexType>
```

## Documentation: Schema Component Representation

DeclarationCategory	<b>Translation:</b> Deklarationskategorie (EMA) <b>Short:</b> Deklarationskategorie (Eintritt, Mutation und Austritt / EMA)
BVG-LPP-Code	<b>Translation:</b> BVG-Code
BVG-LPP-AnnualBasis	<b>Translation:</b> BVG-Jahres-Basis
institutionIDRef	<b>Translation:</b> Institution Identifikation Referenz

### 2.37 Complex Type: **ChargesRuleType**

Name	ChargesRuleType
------	-----------------

## Schema Component Representation

```
<xs:complexType name="ChargesRuleType">
  <xs:choice>
    <xs:element name="WithRegulation" type="sd:GrantType"/>
    <xs:element name="Guidance" type="c:EmptyType"/>
  </xs:choice>
</xs:complexType>
```



## Documentation: Schema Component Representation

### 2.38 Complex Type: **ChargesType**

Name	ChargesType
------	-------------

#### Schema Component Representation

```
<xs:complexType name="ChargesType">
  <xs:sequence>
    <xs:element name="Effective" type="sd:EffectiveType" minOccurs="0"/>
    <xs:element name="LumpSum" type="sd:LumpSumType" minOccurs="0"/>
    <xs:element name="Education" type="c:SalaryAmountType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

#### Documentation: Schema Component Representation

Effective	Translation: Effektive Spesen (z13.1)
LumpSum	Translation: Pauschalspesen (z13.2)
Education	Translation: Beiträge an Weiterbildung (z13.3)

### 2.85 Complex Type: **ChildType**

Name	ChildType
------	-----------

#### Schema Component Representation

```
<xs:complexType name="ChildType">
  <xs:sequence>
    <xs:element name="Lastname" type="xs:string"/>
    <xs:element name="Firstname" type="xs:string"/>
    <xs:element name="DateOfBirth" type="xs:date"/>
    <xs:element name="Start" type="xs:date"/>
    <xs:element name="End" type="xs:date" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

#### Documentation: Schema Component Representation

Lastname	Translation: Nachname
Firstname	Translation: Vorname
DateOfBirth	Translation: Geburtsdatum Short: Geburtsdatum der Person
Start	Translation: Anfang Short: Beginn des Anspruchs auf Kinderabzug
End	Translation: Ende

**Short:** Ende des Anspruchs auf Kinderabzugsg

## 2.194 Complex Type: **CompanyMonthTotalType**

<b>Name</b>	<b>CompanyMonthTotalType</b>
-------------	------------------------------

### Schema Component Representation

```
<xs:complexType name="CompanyMonthTotalType">
  <xs:sequence>
    <xs:element name="CompanyDescription" type="c:CompanyDescriptionBaseType"/>
    <xs:element name="Institutions" type="sd:InstitutionsMonthTotalType">
      <xs:unique name="AHV-AVS-MonthTotal2-Ctrl">
        <xs:selector xpath="sd:AHV-AVS"/>
        <xs:field xpath="sd:AK-CC-BranchNumber"/>
        <xs:field xpath="sd:AK-CC-CustomerNumber"/>
      </xs:unique>
      <xs:unique name="FAK-CAF-MonthTotal2-Ctrl">
        <xs:selector xpath="sd:FAK-CAF"/>
        <xs:field xpath="sd:FAK-CAF-BranchNumber"/>
        <xs:field xpath="sd:FAK-CAF-CustomerNumber"/>
      </xs:unique>
    </xs:element>
    <xs:element name="MonthTotals" type="sd:MonthTotalsType">
      <xs:unique name="AHV-AVS-MonthTotals3-Ctrl">
        <xs:selector xpath="sd:AHV-AVS-MonthTotal"/>
        <xs:field xpath="@institutionIDRef"/>
      </xs:unique>
      <xs:unique name="FAK-CAF-MonthTotals3-Ctrl">
        <xs:selector xpath="sd:FAK-CAF-MonthTotal"/>
        <xs:field xpath="@institutionIDRef"/>
      </xs:unique>
    </xs:element>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

CompanyDescription	<b>Translation:</b> Unternehmensbeschreibung <b>Short:</b> Diverse Angaben zum Unternehmen
Institutions	<b>Translation:</b> Versicherungen und Behörden <b>Short:</b> Informationen zu Versicherungen und Behörden -Beziehungen
MonthTotals	<b>Translation:</b> Lohnmeldungstotale

## 2.4 Complex Type: **CompanyType**

<b>Name</b>	<b>CompanyType</b>
-------------	--------------------

### Schema Component Representation

```
<xs:complexType name="CompanyType">
```

```

<xs:sequence>
  <xs:element name="CompanyDescription" type=" c:CompanyDescriptionType "/>
  <xs:element name="Staff" type=" sd:PersonsType "/>
  <xs:element name="Institutions" type=" sd:CustomerIdentificationType " minOccurs="0">
    <xs:unique name="AHV-AVS-Ctrl">
      <xs:selector xpath="sd:AHV-AVS"/>
      <xs:field xpath="sd:AK-CC-BranchNumber"/>
      <xs:field xpath="sd:AK-CC-CustomerNumber"/>
    </xs:unique>
    <xs:unique name="FAK-CAF-Ctrl">
      <xs:selector xpath="sd:FAK-CAF"/>
      <xs:field xpath="sd:FAK-CAF-BranchNumber"/>
      <xs:field xpath="sd:FAK-CAF-CustomerNumber"/>
    </xs:unique>
    <xs:unique name="UVG-LAA-Ctrl">
      <xs:selector xpath="sd:UVG-LAA"/>
      <xs:field xpath="sd:InsuranceID"/>
      <xs:field xpath="sd:CustomerIdentity"/>
      <xs:field xpath="sd:ContractIdentity"/>
    </xs:unique>
    <xs:unique name="UVGZ-LAAC-Ctrl">
      <xs:selector xpath="sd:UVGZ-LAAC"/>
      <xs:field xpath="sd:InsuranceID"/>
      <xs:field xpath="sd:CustomerIdentity"/>
      <xs:field xpath="sd:ContractIdentity"/>
    </xs:unique>
    <xs:unique name="KTG-AMC-Ctrl">
      <xs:selector xpath="sd:KTG-AMC"/>
      <xs:field xpath="sd:InsuranceID"/>
      <xs:field xpath="sd:CustomerIdentity"/>
      <xs:field xpath="sd:ContractIdentity"/>
    </xs:unique>
    <xs:unique name="BVG-LPP-Ctrl">
      <xs:selector xpath="sd:BVG-LPP"/>
      <xs:field xpath="sd:InsuranceID"/>
      <xs:field xpath="sd:CustomerIdentity"/>
      <xs:field xpath="sd:ContractIdentity"/>
      <xs:field xpath="sd:PayrollUnit"/>
    </xs:unique>
    <xs:unique name="TaxAtSource-Ctrl">
      <xs:selector xpath="sd:TaxAtSource"/>
      <xs:field xpath="sd:CantonID"/>
      <xs:field xpath="sd:CustomerIdentity"/>
      <xs:field xpath="sd:PayrollUnit"/>
    </xs:unique>
    <xs:unique name="TaxCrossborder-Ctrl">
      <xs:selector xpath="sd:TaxCrossborder"/>
      <xs:field xpath="sd:CantonID"/>
      <xs:field xpath="sd:CustomerIdentity"/>
      <xs:field xpath="sd:PayrollUnit"/>
    </xs:unique>
  </xs:element>
  <xs:element name="SalaryTotals" type=" sd:SalaryTotalsType " minOccurs="0">
    <xs:unique name="AHV-AVS-Totals-Ctrl">
      <xs:selector xpath="sd:AHV-AVS-Totals"/>
      <xs:field xpath="@institutionIDRef"/>
    </xs:unique>
    <xs:unique name="FAK-CAF-Totals-Ctrl">
      <xs:selector xpath="sd:FAK-CAF-Totals"/>
      <xs:field xpath="@institutionIDRef"/>
    </xs:unique>
    <xs:unique name="UVG-LAA-Totals-Ctrl">
      <xs:selector xpath="sd:UVG-LAA-Totals"/>
      <xs:field xpath="@institutionIDRef"/>
    </xs:unique>
  </xs:element>

```

```

</xs:unique>
<xs:unique name="UVGZ-LAAC-Totals-Ctrl">
<xs:selector xpath="sd:UVGZ-LAAC-Totals"/>
<xs:field xpath="@institutionIDRef"/>
</xs:unique>
<xs:unique name="KTG-AMC-Totals-Ctrl">
<xs:selector xpath="sd:KTG-AMC-Totals"/>
<xs:field xpath="@institutionIDRef"/>
</xs:unique>
<xs:unique name="BVG-LPP-Totals-Ctrl">
<xs:selector xpath="sd:BVG-LPP-Totals"/>
<xs:field xpath="@institutionIDRef"/>
</xs:unique>
<xs:unique name="TaxAtSource-Totals-Ctrl">
<xs:selector xpath="sd:TaxAtSourceTotals"/>
<xs:field xpath="@institutionIDRef"/>
</xs:unique>
<xs:unique name="TaxCrossborder-Totals-Ctrl">
<xs:selector xpath="sd:TaxCrossborderTotals"/>
<xs:field xpath="@institutionIDRef"/>
</xs:unique>
</xs:element>
<xs:element name="SalaryCounters" type="sd:SalaryCountersType"/>
</xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

CompanyDescription	<b>Translation:</b> Unternehmensbeschreibung <b>Short:</b> Diverse Angaben zum Unternehmen
Staff	<b>Translation:</b> Beschäftigte <b>Short:</b> Beschäftigte (Mitarbeiter) des Unternehmens
Institutions	<b>Translation:</b> Versicherungen und Behörden <b>Short:</b> Informationen zu Versicherungen und Behörden -Beziehungen
SalaryTotals	<b>Translation:</b> Lohnmeldungstotale
SalaryCounters	<b>Translation:</b> LohnZähler <b>Short:</b> Diese LohnZähler enthalten die Anzahl der Tags von Löhnen/Zulagen pro Domäne.

## 2.89 Complex Type: ConcubinageType

Name	ConcubinageType
------	-----------------

## Schema Component Representation

```

<xs:complexType name="ConcubinageType">
  <xs:choice>
    <xs:element name="SoleCustody" type="c:EmptyType"/>
    <xs:element name="ShareCustodyAndHigherIncome" type="c:EmptyType"/>
    <xs:element name="AdultChildAndHigherIncome" type="c:EmptyType"/>
  </xs:choice>
</xs:complexType>

```

## Documentation: Schema Component Representation

## 2.2 Complex Type: **ContactPersonType**

<b>Name</b>	<b>ContactPersonType</b>
-------------	--------------------------

### Schema Component Representation

```
<xs:complexType name="ContactPersonType">
  <xs:sequence>
    <xs:element name="Name" type="xs:string"/>
    <xs:element name="EmailAddress" type="c:EmailAddressType" minOccurs="0"/>
    <xs:element name="PhoneNumber" type="xs:string"/>
    <xs:element name="MobilePhoneNumber" type="xs:string" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

Name	<b>Translation:</b> Name der Kontaktpersone
EmailAddress	<b>Translation:</b> E-Mailadresse der Kontaktperson
PhoneNumber	<b>Translation:</b> Telefonnummer
MobilePhoneNumber	<b>Translation:</b> Mobilnummer

## 2.68 Complex Type: **ContactType**

<b>Name</b>	<b>ContactType</b>
-------------	--------------------

### Schema Component Representation

```
<xs:complexType name="ContactType">
  <xs:sequence>
    <xs:element name="HR-RC-Name" type="xs:string"/>
    <xs:element name="Address" type="c:AddressType"/>
    <xs:element name="Person" type="xs:string"/>
    <xs:element name="PhoneNumber" type="xs:string"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

HR-RC-Name	<b>Translation:</b> Name oder UID-BFS/HR-Name <b>Short:</b> Name oder UID-BFS/HR-Name des Unternehmens
Address	<b>Translation:</b> Adresse <b>Short:</b> Adresse des Sachbearbeiters
Person	<b>Translation:</b> Name
PhoneNumber	<b>Translation:</b> Telefonnummer

## 2.46 Complex Type: **ContinuedProvisionOfSalaryType**

Name	ContinuedProvisionOfSalaryType
------	--------------------------------

### Schema Component Representation

```
<xs:complexType name="ContinuedProvisionOfSalaryType">
  <xs:sequence>
    <xs:element name="Lastname" type="c:NotEmptyStringType"/>
    <xs:element name="Firstname" type="c:NotEmptyStringType"/>
    <xs:element name="Address" type="c:AddressType"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

Lastname	<b>Translation:</b> Name der begünstigten Person
Firstname	<b>Translation:</b> Vorname der begünstigten Person
Address	<b>Translation:</b> Adresse der begünstigten Person

## 2.75 Complex Type: **ContractualHourlyWageType**

Name	ContractualHourlyWageType
------	---------------------------

### Schema Component Representation

```
<xs:complexType name="ContractualHourlyWageType">
  <xs:sequence>
    <xs:element name="Salary" type="sd:SalaryType" maxOccurs="unbounded"/>
    <xs:element name="Vacation" type="c:PercentType"/>
    <xs:element name="PublicHolidayCompensation" type="c:PercentType"/>
    <xs:element name="Contractual13th" type="c:PercentType" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

Salary	<b>Translation:</b> Vertragliche Lohndaten <b>Short:</b> Vertraglicher Brutto-Grundlohn pro Stunde oder Lektion des aktuellen Monats ohne Zulagen
Vacation	<b>Translation:</b> Vertragliche Ferienvergütung
PublicHolidayCompensation	<b>Translation:</b> Vertragliche Feiertagsentschädigung
Contractual13th	<b>Translation:</b> Vertraglicher 13. Monatslohn

## 2.162 Complex Type: **ContributionsPersonType**

Name	ContributionsPersonType
------	-------------------------

**Documentation**

**Translation (de):**  
Beiträge pro Person

**Schema Component Representation**

```
<xs:complexType name="ContributionsPersonType">
  <xs:sequence>
    <xs:element name="Process" type="sd:BVG-LPP-ProcessType"/>
    <xs:element name="Social-Insuranceldentification" type="c:Social-InsuranceldentificationType"/>
    <xs:element name="Lastname" type="xs:string"/>
    <xs:element name="Firstname" type="xs:string"/>
    <xs:element name="Sex" type="c:SexType"/>
    <xs:element name="DateOfBirth" type="xs:date"/>
    <xs:element name="CivilStatus" type="c:CivilStatusAndDateType"/>
    <xs:element name="Contributions" type="sd:BVG-LPP-ContributionsType" minOccurs="0"/>
    <xs:element name="Warning" type="c:NotificationsType" minOccurs="0"/>
    <xs:element name="Info" type="c:NotificationsType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

**Documentation: Schema Component Representation**

Process	<b>Translation:</b> Prozess
Social-Insuranceldentification	<b>Translation:</b> Sozialversicherungsnummer <b>Short:</b> Sozialversicherungsnummer der Person
Lastname	<b>Translation:</b> Name <b>Short:</b> Name der Person
Firstname	<b>Translation:</b> Vorname <b>Short:</b> Vorname der Person
Sex	<b>Translation:</b> Geschlecht
DateOfBirth	<b>Translation:</b> Geburtsdatum <b>Short:</b> Geburtsdatum der Person
CivilStatus	<b>Translation:</b> Zivilstandsangaben
Contributions	<b>Translation:</b> Beiträge <b>Short:</b> BVG-Beiträge
Warning	<b>Translation:</b> Warnungen
Info	<b>Translation:</b> Informationen

**2.161 Complex Type: ContributionsStaffType****Name****ContributionsStaffType****Schema Component Representation**

```
<xs:complexType name="ContributionsStaffType">
  <xs:sequence>
    <xs:element name="Person" type="sd:ContributionsPersonType" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

**Documentation: Schema Component Representation**

Person	Translation: Person
--------	---------------------

**2.87 Complex Type: CorrectionConfirmedType**

Name	CorrectionConfirmedType
------	-------------------------

**Schema Component Representation**

```
<xs:complexType name="CorrectionConfirmedType">
  <xs:sequence>
    <xs:element name="Month" type="xs:gYearMonth"/>
    <xs:element name="TaxableEarning" type="c:SalaryAmountType" minOccurs="0"/>
    <xs:element name="TaxAtSource" type="c:SalaryAmountType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

**Documentation: Schema Component Representation**

Month	Translation: Jahr und Monat
	Short: Monat für welchen die Korrektur bestätigt wird
TaxableEarning	Translation: QST-Lohn der korrigiert wurde
TaxAtSource	Translation: QST-Betrag der korrigiert wurde

**2.172 Complex Type: CorrectionResultType**

Name	CorrectionResultType
------	----------------------

**Schema Component Representation**

```
<xs:complexType name="CorrectionResultType">
  <xs:choice>
    <xs:element name="Reversal" type="sd:ReversalResultType"/>
    <xs:element name="AwaitCorrectionFromCompany" type="sd:AwaitCorrectionFromCompanyType"/>
  </xs:choice>
</xs:complexType>
```

**Documentation: Schema Component Representation****2.107 Complex Type: CustomerIdentificationBaseType**

Name	CustomerIdentificationBaseType
------	--------------------------------



## Schema Component Representation

```
<xs:complexType name="CustomerIdentificationBaseType">
  <xs:sequence>
    <xs:element name="InsurancelD" type=" c:IDType "/>
    <xs:element name="InsuranceCompanyName" type=" xs:string "/>
    <xs:element name="CustomerIdentity" type=" c:NotEmptyStringType "/>
    <xs:element name="ContractIdentity" type=" c:NotEmptyStringType "/>
    <xs:element name="DeclarationIncomplete" type=" c:EmptyType " minOccurs="0"/>
    <xs:element name="Comment" type=" c:NotificationsType " minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

InsurancelD	<b>Translation:</b> Versicherungsidentifikation <b>Short:</b> Versicherungsidentifikation gemäss seperater Liste
InsuranceCompanyName	<b>Translation:</b> Name des Unfallversicherers
CustomerIdentity	<b>Translation:</b> Kundennummer <b>Short:</b> Vom Unfallversicherer zugeteilte Nummer, die zur eindeutigen Identifikation des Kunden (der Unternehmung) dient.
ContractIdentity	<b>Translation:</b> Vertragsnummer/Subnummer <b>Short:</b> Nummer des Vertrages mit der Versiche-rungsgesellschaft
DeclarationIncomplete	<b>Translation:</b> Unkomplete Lohnmeldung <b>Short:</b> Wenn das Unternehmen diese Auswahl im ERP-System trifft, signalisiert es dem Versicherer, dass die Meldung nicht vollständig ist
Comment	<b>Translation:</b> Bemerkungen <b>Short:</b> Bemerkungen zur Lohndatenübermittlung

## 2.97 Complex Type: **CustomerIdentificationType**

<b>Name</b>	<b>CustomerIdentificationType</b>
-------------	-----------------------------------

## Schema Component Representation

```
<xs:complexType name="CustomerIdentificationType">
  <xs:sequence>
    <xs:element name="AHV-AVS" type=" sd:AHV-AVS-CustomerIdentificationType " minOccurs="0"
maxOccurs="unbounded"/>
    <xs:element name="FAK-CAF" type=" sd:FAK-CAF-CustomerIdentificationType " minOccurs="0"
maxOccurs="unbounded"/>
    <xs:element name="UVG-LAA" type=" sd:BaseCustomerIdentificationMultiType " minOccurs="0"
maxOccurs="unbounded"/>
    <xs:element name="UVGZ-LAAC" type=" sd:BaseCustomerIdentificationMultiType " minOccurs="0"
maxOccurs="unbounded"/>
    <xs:element name="KTG-AMC" type=" sd:BaseCustomerIdentificationMultiType " minOccurs="0"
maxOccurs="unbounded"/>
    <xs:element name="BVG-LPP" type=" sd:BVG-LPP-CustomerIdentificationMultiType " minOccurs="0"
maxOccurs="unbounded"/>
    <xs:element name="TaxAtSource" type=" sd:TaxAtSourceCustomerIdentificationType " minOccurs="0" maxOc-
curs="unbounded"/>
    <xs:element name="TaxCrossborder" type=" sd:TaxAtSourceCustomerIdentificationType " minOccurs="0" ma-
xOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

```
<xs:element name="Statistic" type="sd:StatisticCustomerIdentificationType" minOccurs="0"/>
</xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

AHV-AVS	<b>Translation:</b> AHV Kunden Identifikation <b>Short:</b> Enthält AHV Kunden Identifikation aus Sicht der Ausgleichskasse
FAK-CAF	<b>Translation:</b> FAK Kunden Identifikation <b>Short:</b> Enthält FAK Kunden Identifikation aus Sicht der Familien Ausgleichskasse
UVG-LAA	<b>Translation:</b> UVG Kunden Identifikation <b>Short:</b> Enthält UVG Kunden Identifikation aus Sicht der Versicherung
UVGZ-LAAC	<b>Translation:</b> UVGZ Kunden Identifikation <b>Short:</b> Enthält UVGZ Kunden Identifikation aus Sicht der Versicherung
KTG-AMC	<b>Translation:</b> KTG Kunden Identifikation <b>Short:</b> Enthält KTG Kunden Identifikation aus Sicht der Versicherung
BVG-LPP	<b>Translation:</b> BVG Kunden Identifikation <b>Short:</b> Enthält BVG Kunden Identifikation aus Sicht der Versicherung
TaxAtSource	<b>Translation:</b> Quellensteuer Kunden Identifikation <b>Short:</b> Enthält Quellensteuer Kunden Identifikation aus Sicht der Steuerverwaltung (KSTV)
TaxCrossborder	<b>Translation:</b> Grenzgänger <b>Short:</b> Enthält Quellensteuer Kunden Identifikation für Grenzgänger aus Sicht der Steuerverwaltung (KSTV)
Statistic	<b>Translation:</b> Statistik <b>Short:</b> Angaben zu den Statistiken

## 2.147 Complex Type: DeclarationCategoryDetailBaseType

Name	DeclarationCategoryDetailBaseType
------	-----------------------------------

## Schema Component Representation

```
<xs:complexType name="DeclarationCategoryDetailBaseType">
  <xs:sequence>
    <xs:element name="ValidAsOf" type="xs:date"/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

ValidAsOf	<b>Translation:</b> Gültig-ab-Datum
-----------	-------------------------------------

## 2.148 Complex Type: DeclarationCategoryDetailEntryType

Name	DeclarationCategoryDetailEntryType
------	------------------------------------

## Schema Component Representation

```
<xs:complexType name="DeclarationCategoryDetailEntryType">
  <xs:complexContent>
    <xs:extension base="sd:DeclarationCategoryDetailBaseType">
      <xs:sequence>
        <xs:element name="Reason" type="sd:DeclarationCategoryReasonEntryType"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

## Documentation: Schema Component Representation

### 2.149 Complex Type: DeclarationCategoryDetailMutationType

Name	DeclarationCategoryDetailMutationType
------	---------------------------------------

## Schema Component Representation

```
<xs:complexType name="DeclarationCategoryDetailMutationType">
  <xs:complexContent>
    <xs:extension base="sd:DeclarationCategoryDetailBaseType">
      <xs:sequence>
        <xs:element name="Reason" type="sd:DeclarationCategoryReasonMutationType"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

## Documentation: Schema Component Representation

### 2.150 Complex Type: DeclarationCategoryDetailWithdrawalType

Name	DeclarationCategoryDetailWithdrawalType
------	---

## Schema Component Representation

```
<xs:complexType name="DeclarationCategoryDetailWithdrawalType">
  <xs:complexContent>
    <xs:extension base="sd:DeclarationCategoryDetailBaseType">
      <xs:sequence>
        <xs:element name="Reason" type="sd:DeclarationCategoryReasonWithdrawalType"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

## Documentation: Schema Component Representation

### 2.156 Complex Type: DeclarationCategoryGeneralType

Name	DeclarationCategoryGeneralType
------	--------------------------------

#### Schema Component Representation

```
<xs:complexType name="DeclarationCategoryGeneralType">
  <xs:sequence>
    <xs:element name="Entry" type="sd:DeclarationCategoryDetailBaseType" minOccurs="0"/>
    <xs:element name="Mutation" type="sd:DeclarationCategoryDetailBaseType" minOccurs="0" maxOccurs="un-
bounded"/>
    <xs:element name="Withdrawal" type="sd:DeclarationCategoryDetailBaseType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

#### Documentation: Schema Component Representation

Entry	Translation: Eintritt
Mutation	Translation: Mutation
Withdrawal	Translation: Austritt

### 2.146 Complex Type: DeclarationCategoryType

Name	DeclarationCategoryType
------	-------------------------

#### Schema Component Representation

```
<xs:complexType name="DeclarationCategoryType">
  <xs:sequence>
    <xs:element name="Entry" type="sd:DeclarationCategoryDetailEntryType" minOccurs="0"/>
    <xs:element name="Mutation" type="sd:DeclarationCategoryDetailMutationType" minOccurs="0"
maxOccurs="unbounded"/>
    <xs:element name="Withdrawal" type="sd:DeclarationCategoryDetailWithdrawalType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

#### Documentation: Schema Component Representation

Entry	Translation: Eintritt
Mutation	Translation: Mutation
Withdrawal	Translation: Austritt

### 2.39 Complex Type: EffectiveType

Name	EffectiveType
------	---------------

### Schema Component Representation

```
<xs:complexType name="EffectiveType">
  <xs:sequence>
    <xs:element name="TravelFoodAccommodation" type="c:SalaryAmountType" minOccurs="0"/>
    <xs:element name="Other" type="sd:SortSumOptionalType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

TravelFoodAccommodation	Translation: Reise, Verpflegung, Übernachtung (z13.1.1)
Other	Translation: Andere (z13.1.2)

## 2.182 Complex Type: EndingSalutationRowsType

Name	EndingSalutationRowsType
------	--------------------------

### Schema Component Representation

```
<xs:complexType name="EndingSalutationRowsType">
  <xs:sequence>
    <xs:element name="row" type="xs:string" maxOccurs="10"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

row	Translation: Zeile
-----	--------------------

## 2.103 Complex Type: FAK-CAF-CustomerIdentificationBaseType

Name	FAK-CAF-CustomerIdentificationBaseType
------	--

### Schema Component Representation

```
<xs:complexType name="FAK-CAF-CustomerIdentificationBaseType">
  <xs:sequence>
    <xs:element name="FAK-CAF-BranchNumber" type="c:NotEmptyStringType"/>
    <xs:element name="FAK-CAF-CustomerNumber" type="c:NotEmptyStringType"/>
    <xs:element name="FAK-CAF-SubNumber" type="c:IDType" minOccurs="0"/>
    <xs:element name="Comment" type="c:NotificationsType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

FAK-CAF-BranchNumber	<b>Translation:</b> Nummer der Familienausgleichskasse <b>Short:</b> Nummer der Familienausgleichskasse, bei der das Mitglied (das Unternehmen) angeschlossen ist.
FAK-CAF-CustomerNumber	<b>Translation:</b> Mitgliednummer FAK <b>Short:</b> Von der Familienausgleichskasse zugeteilte Mitglied- oder Abrechnungsnummer
FAK-CAF-SubNumber	<b>Translation:</b> Subnummer FAK <b>Short:</b> Ein Kunde kann in Ergänzung zur Kundennummer mehrere Subnummern für separate Abrechnungen wünschen
Comment	<b>Translation:</b> Bemerkungen <b>Short:</b> Bemerkungen zur Lohndatenübermittlung

## 2.105 Complex Type: **FAK-CAF-CustomerIdentificationConsumerType**

<b>Name</b>	<b>FAK-CAF-CustomerIdentificationConsumerType</b>
-------------	---

### Schema Component Representation

```
<xs:complexType name="FAK-CAF-CustomerIdentificationConsumerType">
  <xs:complexContent>
    <xs:restriction base="sd:FAK-CAF-CustomerIdentificationBaseType">
      <xs:sequence>
        <xs:element name="FAK-CAF-BranchNumber" type="c:NotEmptyStringType"/>
        <xs:element name="FAK-CAF-CustomerNumber" type="c:NotEmptyStringType"/>
        <xs:element name="FAK-CAF-SubNumber" type="c:IDType" minOccurs="0"/>
      </xs:sequence>
    </xs:restriction>
  </xs:complexContent>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.104 Complex Type: **FAK-CAF-CustomerIdentificationType**

<b>Name</b>	<b>FAK-CAF-CustomerIdentificationType</b>
-------------	---

### Schema Component Representation

```
<xs:complexType name="FAK-CAF-CustomerIdentificationType">
  <xs:complexContent>
    <xs:extension base="sd:FAK-CAF-CustomerIdentificationBaseType">
      <xs:attribute name="institutionID" type="c:InstanceRefIDType" use="required"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

### Documentation: Schema Component Representation

**2.151 Complex Type: FAK-CAF-DeclarationCategoryDetailWithdrawalType**

<b>Name</b>	<b>FAK-CAF-DeclarationCategoryDetailWithdrawalType</b>
-------------	--

**Schema Component Representation**

```
<xs:complexType name="FAK-CAF-DeclarationCategoryDetailWithdrawalType">
  <xs:complexContent>
    <xs:extension base="sd:DeclarationCategoryDetailBaseType">
      <xs:sequence>
        <xs:element name="Reason" type="sd:FAK-CAF-DeclarationCategoryReasonWithdrawalType"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

**Documentation: Schema Component Representation****2.158 Complex Type: FAK-CAF-DeclarationCategoryType**

<b>Name</b>	<b>FAK-CAF-DeclarationCategoryType</b>
-------------	--

**Schema Component Representation**

```
<xs:complexType name="FAK-CAF-DeclarationCategoryType">
  <xs:sequence>
    <xs:element name="Entry" type="sd:DeclarationCategoryDetailEntryType" minOccurs="0"/>
    <xs:element name="Withdrawal" type="sd:FAK-CAF-DeclarationCategoryDetailWithdrawalType"
      minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

**Documentation: Schema Component Representation**

Entry	Translation: Eintritt
Withdrawal	Translation: Austritt

**2.14 Complex Type: FAK-CAF-FamilyIncomeSupplementDetailType**

<b>Name</b>	<b>FAK-CAF-FamilyIncomeSupplementDetailType</b>
-------------	---

**Schema Component Representation**

```
<xs:complexType name="FAK-CAF-FamilyIncomeSupplementDetailType">
```

```

<xs:sequence>
  <xs:element name="FamilyIncomeSupplementRepetitive" type=" c:SalaryAmountType " minOccurs="0"/>
  <xs:element name="FamilyIncomePerChildren" type=" sd:FamilyIncomePerChildrenType " minOccurs="0"/>
</xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

FamilyIncomeSupplementRepetitive	<b>Translation:</b> FAK-Familienzulagen wiederholend <b>Short:</b> Total der regelmässig ausbezahlten Familienzulagen pro Arbeitnehmer
FamilyIncomePerChildren	<b>Translation:</b> Familienzulagen und Zusatzinformationen zum Kind

## 2.13 Complex Type: **FAK-CAF-FamilyIncomeSupplementType**

Name	FAK-CAF-FamilyIncomeSupplementType
------	------------------------------------

## Schema Component Representation

```

<xs:complexType name="FAK-CAF-FamilyIncomeSupplementType">
  <xs:choice>
    <xs:element name="FAK-CAF-FamilyIncomeSupplementPerPerson" type=" c:SalaryAmountType "/>
    <xs:element name="FAK-CAF-FamilyIncomeSupplementDetail" type=" sd:FAK-CAF-FamilyIncomeSupplementDetailType "/>
  </xs:choice>
</xs:complexType>

```

## Documentation: Schema Component Representation

## 2.184 Complex Type: **FAK-CAF-IdentificationType**

Name	FAK-CAF-IdentificationType
------	----------------------------

## Schema Component Representation

```

<xs:complexType name="FAK-CAF-IdentificationType">
  <xs:complexContent>
    <xs:extension base=" sd:RequestIdentificationBaseType ">
      <xs:sequence>
        <xs:element name="Institution" type=" sd:FAK-CAF-CustomerIdentificationConsumerType "/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

## Documentation: Schema Component Representation



## 2.198 Complex Type: **FAK-CAF-MonthTotalType**

Name	FAK-CAF-MonthTotalType
------	------------------------

### Schema Component Representation

```
<xs:complexType name="FAK-CAF-MonthTotalType">
  <xs:complexContent>
    <xs:extension base="sd:FAK-CAF-TotalsType">
      <xs:sequence>
        <xs:element name="Month" type="xs:gYearMonth"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.11 Complex Type: **FAK-CAF-SalariesType**

Name	FAK-CAF-SalariesType
------	----------------------

### Schema Component Representation

```
<xs:complexType name="FAK-CAF-SalariesType">
  <xs:sequence>
    <xs:element name="FAK-CAF-Salary" type="sd:FAK-CAF-SalaryType" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

FAK-CAF-Salary

Translation: FAK-Lohn pro Person (Angestellter) und Periode

## 2.12 Complex Type: **FAK-CAF-SalaryType**

Name	FAK-CAF-SalaryType
------	--------------------

### Schema Component Representation

```
<xs:complexType name="FAK-CAF-SalaryType">
  <xs:sequence>
    <xs:element name="DeclarationCategory" type="sd:FAK-CAF-DeclarationCategoryType" minOccurs="0"/>
    <xs:element name="FAK-CAF-Period" type="c:TimePeriodType"/>
    <xs:element name="FAK-CAF-ContributorySalary" type="c:SalaryAmountType"/>
    <xs:element name="FAK-CAF-FamilyIncomeSupplement" type="sd:FAK-CAF-FamilyIncomeSupplementType" minOccurs="0"/>
    <xs:element name="FAK-CAF-WorkplaceCanton" type="c:CantonAddressType"/>
  </xs:sequence>
</xs:complexType>
```

```

</xs:sequence>
<xs:attribute name="institutionIDRef" type=" c:InstanceRefIDType " use="required"/>
</xs:complexType>

```

## Documentation: Schema Component Representation

DeclarationCategory	<b>Translation:</b> Deklarationskategorie (EMA) <b>Short:</b> Deklarationskategorie für Ein-/Austritten
FAK-CAF-Period	<b>Translation:</b> FAK-Periode
FAK-CAF-ContributorySalary	<b>Translation:</b> FAK-pflichtige Lohnsumme <b>Short:</b> Die FAK-pflichtige Lohnsumme ent-spricht in der Regel der AHV-pflichtigen Lohnsumme pro Person und FAK-Kanton
FAK-CAF-FamilyIncomeSupplement	<b>Translation:</b> FAK-Familienzulagen <b>Short:</b> Ausbezahlte Familienzulagen Total
FAK-CAF-WorkplaceCanton	<b>Translation:</b> Arbeitsortskanton
institutionIDRef	<b>Translation:</b> Institution Identifikation Referenz

## 2.119 Complex Type: **FAK-CAF-TotalsConsumerType**

<b>Name</b>	<b>FAK-CAF-TotalsConsumerType</b>
-------------	-----------------------------------

## Schema Component Representation

```

<xs:complexType name="FAK-CAF-TotalsConsumerType">
  <xs:sequence>
    <xs:element name="Total-FAK-CAF-PerCanton" type=" sd:Total-FAK-CAF-PerCantonType " minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

Total-FAK-CAF-PerCanton	<b>Translation:</b> Total FAK pro Kanton
-------------------------	--

## 2.120 Complex Type: **FAK-CAF-TotalsType**

<b>Name</b>	<b>FAK-CAF-TotalsType</b>
-------------	---------------------------

## Schema Component Representation

```

<xs:complexType name="FAK-CAF-TotalsType">
  <xs:complexContent>
    <xs:extension base=" sd:FAK-CAF-TotalsConsumerType ">
      <xs:attribute name="institutionIDRef" type=" c:InstanceRefIDType " use="required"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

## Documentation: Schema Component Representation

### 2.15 Complex Type: **FamilyIncomePerChildrenType**

Name	FamilyIncomePerChildrenType
------	-----------------------------

#### Schema Component Representation

```
<xs:complexType name="FamilyIncomePerChildrenType">
  <xs:sequence>
    <xs:element name="FamilyIncomePerChild" type="sd:FamilyIncomePerChildType" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

#### Documentation: Schema Component Representation

FamilyIncomePerChild	Translation: FAK-Familienzulagen pro Kind
----------------------	---

### 2.16 Complex Type: **FamilyIncomePerChildType**

Name	FamilyIncomePerChildType
------	--------------------------

#### Schema Component Representation

```
<xs:complexType name="FamilyIncomePerChildType">
  <xs:sequence>
    <xs:element name="FamilyIncomePerChildPeriod" type="c:TimePeriodType"/>
    <xs:element name="Lastname" type="xs:string" minOccurs="0"/>
    <xs:element name="Firstname" type="xs:string"/>
    <xs:element name="Sex" type="c:SexType" minOccurs="0"/>
    <xs:element name="DateOfBirth" type="xs:date" minOccurs="0"/>
    <xs:element name="SV-AS-Number" type="c:SV-AS-NumberType" minOccurs="0"/>
    <xs:element name="FamilyIncome" type="c:SalaryAmountType"/>
    <xs:element name="FamilyIncomeSupplementSingular" type="c:SalaryAmountType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

#### Documentation: Schema Component Representation

FamilyIncomePerChildPeriod	Translation: Periode der Zulagen Short: Periode der Zulagen pro Kind (von/bis)
Lastname	Translation: Nachname Short: Nachname des Kindes
Firstname	Translation: Vorname Short: Vorname(n) des Kindes
Sex	Translation: Geschlecht
DateOfBirth	Translation: Geburtsdatum Short: Geburtsdatum der Kindes

SV-AS-Number	<b>Translation:</b> 13-stellige SV-Nr <b>Short:</b> 13-stellige SV-Nr., welche von der Zentralen Ausgleichsstelle (ZAS) zugeteilt wird
FamilyIncome	<b>Translation:</b> FAK-Familienzulagen <b>Short:</b> Ausbezahlte Kinderzulagen/Ausbildungszulagen pro Kind
FamilyIncomeSupplementSingular	<b>Translation:</b> FAK-Familienzulagen einmalig <b>Short:</b> Total der einmalig ausbezahlten Familienzulagen pro Kind

## 2.54 Complex Type: **FormularAType**

Name	FormularAType
------	---------------

### Schema Component Representation

```
<xs:complexType name="FormularAType">
  <xs:sequence>
    <xs:element name="Header" type="sd:HeaderCommonType" />
    <xs:element name="TableAIncome" type="sd:TableAIncomeType" />
    <xs:element name="TableAWealth" type="sd:TableAWealthType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

Header	<b>Translation:</b> Kopfzeile
TableAIncome	<b>Translation:</b> Tabelle A Einkommen
TableAWealth	<b>Translation:</b> Tabelle A Vermögen

## 2.59 Complex Type: **FormularBType**

Name	FormularBType
------	---------------

### Schema Component Representation

```
<xs:complexType name="FormularBType">
  <xs:sequence>
    <xs:element name="Header" type="sd:HeaderCommonType" />
    <xs:element name="Line" type="sd:TableBLineType" maxOccurs="unbounded"/>
    <xs:element name="TotalFiscaleDeduction" type="sd:SalaryAmountNoFractionType" />
    <xs:element name="TotalTaxableIncome" type="sd:SalaryAmountNoFractionType" />
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

Header	<b>Translation:</b> Kopfzeile
Line	<b>Translation:</b> Zeile
TotalFiscaleDeduction	<b>Translation:</b> (T3) Steuerabzug (Gewinnungskostenabzug) oder steuerbares Einkommen (CHF)

TotalTaxableIncome

**Translation:** (T4) Steuerabzug (Gewinnungskostenabzug) oder steuerbares Einkommen (CHF)

## 2.61 Complex Type: **FormularCType**

Name	FormularCType
------	---------------

### Schema Component Representation

```
<xs:complexType name="FormularCType">
  <xs:sequence>
    <xs:element name="Header" type="sd:HeaderFormCType"/>
    <xs:element name="TableCIncome" type="sd:TableCIncomeType"/>
    <xs:element name="TableCOwnershipRightPortfolio" type="sd:TableCOwnershipRightPortfolioType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

Header

**Translation:** Kopfzeile

TableCIncome

**Translation:** Tabelle C Einkommen

## 2.53 Complex Type: **FormularRowBaseType**

Name	FormularRowBaseType
------	---------------------

### Schema Component Representation

```
<xs:complexType name="FormularRowBaseType">
  <xs:sequence>
    <xs:element name="SharePlanDescription" type="c:NotEmptyStringType"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

SharePlanDescription

**Translation:** (1) Bezeichnung des Mitarbeiterbeteiligungsplans

## 2.35 Complex Type: **FringeBenefitsType**

Name	FringeBenefitsType
------	--------------------

### Schema Component Representation

```
<xs:complexType name="FringeBenefitsType">
  <xs:sequence>
    <xs:element name="FoodLodging" type=" c:SalaryAmountType " minOccurs="0"/>
    <xs:element name="CompanyCar" type=" c:SalaryAmountType " minOccurs="0"/>
    <xs:element name="Other" type=" sd:SortSumType " minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

FoodLodging	<b>Translation:</b> Verpflegung und Unterkunft (z2.1)
CompanyCar	<b>Translation:</b> Privatanteil Geschäftsfahrzeug (z2.2)
Other	<b>Translation:</b> Andere Gehaltsnebenleistungen (z2.3)

## 2.3 Complex Type: GeneralSalaryDeclarationDescriptionType

<b>Name</b>	<b>GeneralSalaryDeclarationDescriptionType</b>
-------------	--

## Schema Component Representation

```
<xs:complexType name="GeneralSalaryDeclarationDescriptionType">
  <xs:sequence>
    <xs:element name="CreationDate" type=" xs:dateTime "/>
    <xs:element name="AccountingPeriod" type=" xs:gYear "/>
    <xs:element name="ContactPerson" type=" sd:ContactPersonType " minOccurs="0"/>
    <xs:element name="Comment" type=" c:NotificationsType " minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

CreationDate	<b>Translation:</b> Aufbereitungsdatum
AccountingPeriod	<b>Translation:</b> Deklarationsjahr
ContactPerson	<b>Translation:</b> Kontaktperson <b>Short:</b> Kontaktperson des Unternehmens Sofern Daten an das BFS übermittelt werden, müssen die Angaben zur Kontaktperson vorhanden sein.
Comment	<b>Translation:</b> Bemerkungen

## 2.143 Complex Type: GenericCategoryTotalType

<b>Name</b>	<b>GenericCategoryTotalType</b>
-------------	---------------------------------

## Schema Component Representation

```
<xs:complexType name="GenericCategoryTotalType">
  <xs:sequence>
    <xs:element name="CategoryCode" type=" c:AssuranceCategoryCodeType "/>
    <xs:element name="Female-Total" type=" c:SalaryAmountType "/>
    <xs:element name="Male-Total" type=" c:SalaryAmountType "/>
  </xs:sequence>
</xs:complexType>
```

```
</xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

CategoryCode	<b>Translation:</b> Kategorie-Code <b>Short:</b> Versicherungskategorie Code
Female-Total	<b>Translation:</b> Total Frauen
Male-Total	<b>Translation:</b> Total Männer

### 2.45 Complex Type: GrantType

Name	GrantType
------	-----------

#### Schema Component Representation

```
<xs:complexType name="GrantType">
  <xs:sequence>
    <xs:element name="Allowed" type="xs:date"/>
    <xs:element name="Canton" type="c:CantonAddressType"/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

Allowed	<b>Translation:</b> Genehmigungsdatum
Canton	<b>Translation:</b> Kanton, welcher das Spesenreglement genehmigt hat

### 2.51 Complex Type: HeaderCommonType

Name	HeaderCommonType
------	------------------

#### Schema Component Representation

```
<xs:complexType name="HeaderCommonType">
  <xs:sequence>
    <xs:element name="DocID" type="c:IDType"/>
    <xs:element name="Rectificate" type="sd:RectificateType" minOccurs="0"/>
    <xs:element name="TypeOfOwnership" type="sd:TypeOfOwnershipType"/>
    <xs:element name="DateOfAttestation" type="xs:date"/>
    <xs:element name="CompanyName" type="c:NotEmptyStringType"/>
    <xs:element name="ContactName" type="c:NotEmptyStringType"/>
    <xs:element name="ContactPhone" type="c:NotEmptyStringType"/>
    <xs:element name="ContactEmail" type="c:EmailAddressType" minOccurs="0"/>
    <xs:element name="ConcernName" type="c:NotEmptyStringType" minOccurs="0"/>
    <xs:element name="ShareName" type="c:NotEmptyStringType" minOccurs="0"/>
    <xs:element name="EmployerName" type="c:NotEmptyStringType"/>
    <xs:element name="Currency" type="sd:CurrencyType"/>
    <xs:element name="Ruling" type="sd:GrantType" minOccurs="0"/>
    <xs:element name="Particulars" type="sd:ParticularsORDType"/>
  </xs:sequence>
</xs:complexType>
```

```

<xs:element name="Period" type=" c:TimePeriodType "/>
<xs:element name="Comment" type=" c:NotificationsType " minOccurs="0"/>
</xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

DocID	<b>Translation:</b> DocID <b>Short:</b> Eindeutige Identifikationsnummer der ausgestellten Bescheinigung zu den Detaildaten der Mitarbeiterbeteiligungen
Rectificate	<b>Translation:</b> Rektifikat <b>Short:</b> Rektifikat einer fehlerhaften Bescheinigung Detail Mitarbeiterbeteiligung
TypeOfOwnership	<b>Translation:</b> (1) Art der Mitarbeiterbeteiligung <b>Short:</b> Art der Mitarbeiterbeteiligung
DateOfAttestation	<b>Translation:</b> (2) Erstelldatum der Bescheinigung
CompanyName	<b>Translation:</b> (3) Name der Gesellschaft
ContactName	<b>Translation:</b> (4) Ansprechperson (Name Vorname)
ContactPhone	<b>Translation:</b> (5) Telefonnummer
ContactEmail	<b>Translation:</b> (6) E-Mail-Adresse
ConcernName	<b>Translation:</b> (7) Name des Konzerns
ShareName	<b>Translation:</b> (8) Name der Beteiligung und Valorennummer
EmployerName	<b>Translation:</b> (9) Name des Arbeitgebers
Currency	<b>Translation:</b> (10) Währung der Beteiligung
Ruling	<b>Translation:</b> (11) Ruling <b>Short:</b> Kanton, welcher das Ruling akzeptiert hat, Datum und Kanton
Particulars	<b>Translation:</b> (13) Angaben zur Person
Period	<b>Translation:</b> Steuerperiode mit von/bis Datum
Comment	<b>Translation:</b> (30) Bemerkungen

## 2.52 Complex Type: HeaderFormCType

Name	HeaderFormCType
------	-----------------

### Schema Component Representation

```

<xs:complexType name="HeaderFormCType">
  <xs:complexContent>
    <xs:extension base=" sd:HeaderCommonType ">
      <xs:sequence>
        <xs:element name="MoveToCH" type=" xs:date " minOccurs="0"/>
        <xs:element name="EntryConcern" type=" xs:date "/>
        <xs:element name="EntryEmployerCH" type=" xs:date "/>
        <xs:element name="WithdrawalEmployerCH" type=" xs:date " minOccurs="0"/>
        <xs:element name="WithdrawalConcern" type=" xs:date " minOccurs="0"/>
        <xs:element name="MoveFromCH" type=" xs:date " minOccurs="0"/>
        <xs:element name="CountryOfDestinationResidenceOrWorkplace" type=" c:NotEmptyStringType "
          minOccurs="0"/>
        <xs:element name="ResidenceAtRealisation" type=" sd:Location2Type " minOccurs="0"/>
        <xs:element name="WorkplaceAtRealisation" type=" sd:Location3Type " minOccurs="0"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```



```

</xs:extension>
</xs:complexContent>
</xs:complexType>

```

## Documentation: Schema Component Representation

### 2.195 Complex Type: **InstitutionsMonthTotalType**

<b>Name</b>	<b>InstitutionsMonthTotalType</b>
-------------	-----------------------------------

#### Schema Component Representation

```

<xs:complexType name="InstitutionsMonthTotalType">
  <xs:sequence>
    <xs:element name="AHV-AVS" type="sd:AHV-AVS-CustomerIdentificationNormalType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="FAK-CAF" type="sd:FAK-CAF-CustomerIdentificationType" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>

```

#### Documentation: Schema Component Representation

AHV-AVS	<b>Translation:</b> Alters- und Hinterlassenenversicherung (AHV) <b>Short:</b> Informationen zu AHV-Versicherungen
FAK-CAF	<b>Translation:</b> Familienzulagen <b>Short:</b> Informationen zu FAK-Versicherungen

### 2.102 Complex Type: **InsuranceControlType**

<b>Name</b>	<b>InsuranceControlType</b>
-------------	-----------------------------

#### Schema Component Representation

```

<xs:complexType name="InsuranceControlType">
  <xs:choice>
    <xs:sequence>
      <xs:element name="Name" type="c:NotEmptyStringType"/>
      <xs:element name="UID-BFS" type="c:UID-BFS-UnknownType"/>
      <xs:element name="ValidAsOf" type="xs:date"/>
    </xs:sequence>
    <xs:element name="NoneWithReason" type="c:NotEmptyStringType"/>
  </xs:choice>
</xs:complexType>

```

#### Documentation: Schema Component Representation

Name	<b>Translation:</b> Name des Versicherers
UID-BFS	<b>Translation:</b> Versicherer UID des BFS

ValidAsOf

Translation: Gültig-ab-Datum

## 2.92 Complex Type: **KindOfResidenceType**

Name

KindOfResidenceType

### Schema Component Representation

```
<xs:complexType name="KindOfResidenceType">
  <xs:choice>
    <xs:element name="Daily" type=" c:EmptyType "/>
    <xs:element name="Weekly" type=" c:AddressType "/>
  </xs:choice>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.71 Complex Type: **KindOfWagePaymentType**

Name

KindOfWagePaymentType

### Schema Component Representation

```
<xs:complexType name="KindOfWagePaymentType">
  <xs:choice>
    <xs:element name="Monthly" type=" sd:StatisticMonthlyType "/>
    <xs:element name="Hourly" type=" sd:StatisticHourlyType "/>
    <xs:element name="NoTimeConstraint" type=" sd:NoTimeConstraintType "/>
  </xs:choice>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.140 Complex Type: **KTG-AMC-CategoryTotalsType**

Name

KTG-AMC-CategoryTotalsType

### Schema Component Representation

```
<xs:complexType name="KTG-AMC-CategoryTotalsType">
  <xs:sequence>
    <xs:element name="KTG-AMC-CategoryTotal" type=" sd:GenericCategoryTotalType " maxOccurs="unbounded"/>
  </xs:sequence>
```

---

```
</xs:complexType>
```

---

**Documentation: Schema Component Representation**

KTG-AMC-CategoryTotal      Translation: KTG Kategorie Lohntotal

---

**2.187 Complex Type: KTG-AMC-IdentificationType**

<b>Name</b>	<b>KTG-AMC-IdentificationType</b>
-------------	-----------------------------------

**Schema Component Representation**

```
<xs:complexType name="KTG-AMC-IdentificationType">
  <xs:complexContent>
    <xs:extension base="sd:RequestIdentificationBaseType">
      <xs:sequence>
        <xs:element name="Institution" type="sd:BaseCustomerIdentificationMultiConsumerType"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

**Documentation: Schema Component Representation****2.21 Complex Type: KTG-AMC-SalariesType**

<b>Name</b>	<b>KTG-AMC-SalariesType</b>
-------------	-----------------------------

**Schema Component Representation**

```
<xs:complexType name="KTG-AMC-SalariesType">
  <xs:sequence>
    <xs:element name="KTG-AMC-Salary" type="sd:KTG-AMC-SalaryType" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

**Documentation: Schema Component Representation**

KTG-AMC-Salary      Translation: KTG-Lohn  
                          Short: KTG-Lohn der Person

---

**2.22 Complex Type: KTG-AMC-SalaryType**

<b>Name</b>	<b>KTG-AMC-SalaryType</b>
-------------	---------------------------

## Schema Component Representation

```
<xs:complexType name="KTG-AMC-SalaryType">
  <xs:sequence>
    <xs:element name="AccountingTime" type="c:TimePeriodType"/>
    <xs:element name="KTG-AMC-Code" type="c:AssuranceCategoryCodeType"/>
    <xs:element name="Reference-AHV-AVS-Salary" type="c:SalaryAmountType"/>
    <xs:element name="KTG-AMC-ContributorySalary" type="c:SalaryAmountType"/>
  </xs:sequence>
  <xs:attribute name="institutionIDRef" type="c:InstanceRefIDType" use="required"/>
</xs:complexType>
```

### Documentation: Schema Component Representation

AccountingTime	Translation: Beitragsdauer
KTG-AMC-Code	Translation: KTG-Code
Reference-AHV-AVS-Salary	Translation: Referenz AHV-Lohn
KTG-AMC-ContributorySalary	Translation: KTG-Lohn
institutionIDRef	Translation: Institution Identifikation Referenz

## 2.125 Complex Type: **KTG-AMC-TotalsConsumerType**

Name	KTG-AMC-TotalsConsumerType
------	----------------------------

### Schema Component Representation

```
<xs:complexType name="KTG-AMC-TotalsConsumerType">
  <xs:sequence>
    <xs:element name="KTG-AMC-CategoryTotals" type="sd:KTG-AMC-CategoryTotalsType">
      <xs:unique name="KTG-AMC-CategoryCode-Ctrl">
        <xs:selector xpath="sd:KTG-AMC-CategoryTotal"/>
        <xs:field xpath="sd:CategoryCode"/>
      </xs:unique>
    </xs:element>
    <xs:element name="KTG-AMC-MasterTotal" type="c:SalaryAmountType"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

KTG-AMC-CategoryTotals	Translation: KTG Kategorie-Totale
KTG-AMC-MasterTotal	Translation: KTG-Gesamttotal

## 2.126 Complex Type: **KTG-AMC-TotalsType**

Name	KTG-AMC-TotalsType
------	--------------------

### Schema Component Representation

```

<xs:complexType name="KTG-AMC-TotalsType">
  <xs:complexContent>
    <xs:extension base="sd:KTG-AMC-TotalsConsumerType">
      <xs:attribute name="institutionIDRef" type="c:InstanceRefIDType" use="required"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

## Documentation: Schema Component Representation

### 2.179 Complex Type: LinkRowsType

Name	LinkRowsType
------	--------------

#### Schema Component Representation

```

<xs:complexType name="LinkRowsType">
  <xs:sequence>
    <xs:element name="row" type="xs:string" maxOccurs="2"/>
  </xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

row	Translation: Zeile
-----	--------------------

### 2.40 Complex Type: LumpSumType

Name	LumpSumType
------	-------------

#### Schema Component Representation

```

<xs:complexType name="LumpSumType">
  <xs:sequence>
    <xs:element name="Representation" type="c:SalaryAmountType" minOccurs="0"/>
    <xs:element name="Car" type="c:SalaryAmountType" minOccurs="0"/>
    <xs:element name="Other" type="sd:SortSumType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

Representation	Translation: Repräsentation (z13.2.1)
Car	Translation: Auto (z13.2.2)
Other	Translation: Übrige (z13.2.3)

## 2.84 Complex Type: **MarriagePartnerType**

<b>Name</b>	<b>MarriagePartnerType</b>
-------------	----------------------------

### Schema Component Representation

```
<xs:complexType name="MarriagePartnerType">
  <xs:sequence>
    <xs:element name="Social-Insuranceldentification" type=" c:Social-InsuranceldentificationType "
      minOccurs="0"/>
    <xs:element name="Lastname" type=" xs:string "/>
    <xs:element name="Firstname" type=" xs:string "/>
    <xs:element name="DateOfBirth" type=" xs:date "/>
    <xs:element name="Address" type=" c:AddressType "/>
    <xs:element name="Residence" type=" sd:TaxAtSourceResidencePartnerType "/>
    <xs:element name="WorkOrCompensatory" type=" sd:WorkOrCompensatoryType " minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

Social-Insuranceldentification	<b>Translation:</b> Sozialversicherungsnummer <b>Short:</b> Sozialversicherungsnummer der Person
Lastname	<b>Translation:</b> Nachname
Firstname	<b>Translation:</b> Vorname
DateOfBirth	<b>Translation:</b> Geburtsdatum <b>Short:</b> Geburtsdatum der Person
Address	<b>Translation:</b> Adresse <b>Short:</b> Entweder die Adresse der qsP oder eine separate Adresse des Partners
Residence	<b>Translation:</b> Wohnsitz
WorkOrCompensatory	<b>Translation:</b> Arbeit oder Lohnersatz <b>Short:</b> Einkommen aus selbstständiger oder unselbstständiger Erwerbstätigkeit oder Ersatzeinkünfte

## 2.80 Complex Type: **MonthlyValuesType**

<b>Name</b>	<b>MonthlyValuesType</b>
-------------	--------------------------

### Schema Component Representation

```
<xs:complexType name="MonthlyValuesType">
  <xs:sequence>
    <xs:element name="GrossBaseSalaryAndRegularAllowance" type=" c:SalaryAmountType "/>
    <xs:element name="Allowances" type=" c:SalaryAmountType "/>
    <xs:element name="FamilyIncomeSupplement" type=" c:SalaryAmountType "/>
    <xs:element name="PaymentsByThird" type=" c:SalaryAmountType "/>
    <xs:element name="SocialContributions" type=" c:SalaryAmountType "/>
    <xs:element name="BVG-LPP-RegularContribution" type=" c:SalaryAmountType "/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

GrossBaseSalaryAndRegular- Allowance	<b>Translation:</b> Brutto-Grundlohn und regelmässige Zulagen
Allowances	<b>Translation:</b> Bruttobetrag der Zulagen
FamilyIncomeSupplement	<b>Translation:</b> Gesamtbetrag der vom Arbeitgeber ausbezahlten Familienzulagen
PaymentsByThird	<b>Translation:</b> Leistungen von Dritten <b>Short:</b> Leistungen, welche durch Versicherungen oder ähnliche Institutionen ausgerichtet werden und einen Einfluss auf die Arbeitnehmerbeiträge haben.
SocialContributions	<b>Translation:</b> Beiträge an Sozialversicherungen <b>Short:</b> Betrag der AHV/IV/EO/ALV-Beiträge (1. Säule) und NBUV (Mitarbeiteranteil)
BVG-LPP-RegularContribution	<b>Translation:</b> BVG Beiträge <b>Short:</b> Nach Gesetz, Statut oder Reglement geleisteten ordentlichen Beiträge für die berufliche Vorsorge BVG oder die 2. Säule (Arbeitnehmeranteil)

## 2.193 Complex Type: MonthTotalDeclarationType

<b>Name</b>	<b>MonthTotalDeclarationType</b>
-------------	----------------------------------

## Schema Component Representation

```
<xs:complexType name="MonthTotalDeclarationType">
  <xs:sequence>
    <xs:element name="Company" type="sd:CompanyMonthTotalType">
      <xs:key name="AHV-AVS-MonthTotalID-Key">
        <xs:selector xpath="sd:Institutions/sd:AHV-AVS"/>
        <xs:field xpath="@institutionID"/>
      </xs:key>
      <xs:keyref name="" refer="sd:AHV-AVS-MonthTotalID-Key">
        <xs:selector xpath="sd:MonthTotals/sd:AHV-AVS-MonthTotal"/>
        <xs:field xpath="@institutionIDRef"/>
      </xs:keyref>
      <xs:key name="FAK-CAF-MonthTotalID-Key">
        <xs:selector xpath="sd:Institutions/sd:FAK-CAF"/>
        <xs:field xpath="@institutionID"/>
      </xs:key>
      <xs:keyref name="" refer="sd:FAK-CAF-MonthTotalID-Key">
        <xs:selector xpath="sd:MonthTotals/sd:FAK-CAF-MonthTotal"/>
        <xs:field xpath="@institutionIDRef"/>
      </xs:keyref>
    </xs:element>
  </xs:sequence>
  <xs:attribute name="schemaVersion" type="sd:SupportedMinorSchemaVersionAttributeType" use="required"/>
</xs:complexType>
```

## Documentation: Schema Component Representation

Company	<b>Translation:</b> Unternehmen
schemaVersion	<b>Translation:</b> Schemaversion <b>Short:</b> Die XML Schema Instanz muss mit dem "schemaVersion" Attribut

angeben mit welcher Schemaversion sie konform ist.

## 2.196 Complex Type: **MonthTotalsType**

<b>Name</b>	<b>MonthTotalsType</b>
-------------	------------------------

### Schema Component Representation

```
<xs:complexType name="MonthTotalsType">
  <xs:sequence>
    <xs:element name="AHV-AVS-MonthTotal" type=" sd:AHV-AVS-MonthTotalType " minOccurs="0"
      maxOccurs="unbounded"/>
    <xs:element name="FAK-CAF-MonthTotal" type=" sd:FAK-CAF-MonthTotalType " minOccurs="0"
      maxOccurs="unbounded"/>
    <xs:unique name="FAK-CAF-MonthTotal-Ctrl">
      <xs:selector xpath="sd:Total-FAK-CAF-PerCanton"/>
      <xs:field xpath="sd:Canton"/>
    </xs:unique>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

AHV-AVS-MonthTotal	<b>Translation:</b> Monatliche Totale für die AHV
FAK-CAF-MonthTotal	<b>Translation:</b> Monatliche Totale für die FAK

## 2.74 Complex Type: **NoTimeConstraintType**

<b>Name</b>	<b>NoTimeConstraintType</b>
-------------	-----------------------------

### Schema Component Representation

```
<xs:complexType name="NoTimeConstraintType">
  <xs:sequence>
    <xs:element name="Contract" type=" sd:EmploymentNoTimeConstraintContractType "/>
    <xs:element name="ContractualAnnualWage" type=" c:SalaryAmountType "/>
    <xs:element name="WorkingTime" type=" c:CompanyWorkingTimeRefType " minOccurs="0"/>
    <xs:element name="ActivityRate" type=" c:PercentType " minOccurs="0"/>
    <xs:element name="Vacation" type=" c:PercentType " minOccurs="0"/>
    <xs:element name="PublicHolidayCompensation" type=" c:PercentType " minOccurs="0"/>
    <xs:element name="Contractual13th" type=" c:PercentType " minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

Contract	<b>Translation:</b> Vertragsart <b>Short:</b> Vertrag der zur Lohnzahlung ohne Zeitbindung passt
ContractualAnnualWage	<b>Translation:</b> Vertraglicher Jahreslohn <b>Short:</b> Vertraglicher Jahreslohn (ink. Teuerungsausgleich falls vorhanden)



WorkingTime	<b>Translation:</b> Wöchentliche Arbeitszeit <b>Short:</b> Wöchentliche , individuelle und vertraglich festgelegte Arbeitszeit des aktuellen Monats
ActivityRate	<b>Translation:</b> Beschäftigungsgrad <b>Short:</b> Individueller Beschäftigungsgrad des aktuellen Monats gemäss Vertrag
Vacation	<b>Translation:</b> Vertragliche Ferienvergütung
PublicHolidayCompensation	<b>Translation:</b> Vertragliche Feiertagsentschädigung
Contractual13th	<b>Translation:</b> Vertraglicher 13. Monatslohns <b>Short:</b> Vertraglicher 13. Monatslohns des aktuellen Monats

## 2.83 Complex Type: **OtherActivitiesType**

<b>Name</b>	<b>OtherActivitiesType</b>
-------------	----------------------------

### Schema Component Representation

```
<xs:complexType name="OtherActivitiesType">
  <xs:sequence>
    <xs:element name="TotalActivityRate" type=" c:PercentType " minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

TotalActivityRate	<b>Translation:</b> Gesamtbeschäftigungsgrad <b>Short:</b> Gesamtbeschäftigungsgrad bei allen weiteren Arbeitgebern
-------------------	--

## 2.50 Complex Type: **OwnershipRightDetailType**

<b>Name</b>	<b>OwnershipRightDetailType</b>
-------------	---------------------------------

### Schema Component Representation

```
<xs:complexType name="OwnershipRightDetailType">
  <xs:sequence>
    <xs:element name="FormularA" type=" sd:FormularAType " minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="FormularB" type=" sd:FormularBType " minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="FormularC" type=" sd:FormularCType " minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

FormularA	<b>Translation:</b> Für Mitarbeiteraktien und freie börsenkotierte Mitarbeiteroptionen
FormularB	<b>Translation:</b> Bei Vorzeitigem Wegfall der Sperrfrist oder bei Rückgabe von Mitarbeiteraktien

FormularC

**Translation:** Für übrige Mitarbeiteroptionen, Anwartschaften auf Mitarbeiteraktien oder unechte Mitarbeiterbeteiligungen

## 2.66 Complex Type: **ParticularsORDType**

Name	ParticularsORDType
------	--------------------

### Schema Component Representation

```
<xs:complexType name="ParticularsORDType">
  <xs:sequence>
    <xs:element name="Social-InsurancelIdentification" type=" c:Social-InsurancelIdentificationType "/>
    <xs:element name="DateOfBirth" type=" xs:date " minOccurs="0"/>
    <xs:element name="Lastname" type=" xs:string "/>
    <xs:element name="Firstname" type=" xs:string "/>
    <xs:element name="Address" type=" c:AddressType "/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

Social-InsurancelIdentification	<b>Translation:</b> Sozialversicherungsnummer <b>Short:</b> Sozialversicherungsnummer der Person
DateOfBirth	<b>Translation:</b> (14) Geburtsdatum
Lastname	<b>Translation:</b> (15) Nachname
Firstname	<b>Translation:</b> (15) Vorname
Address	<b>Translation:</b> (16) Adresse

## 2.48 Complex Type: **PercentageExternalWorkType**

Name	PercentageExternalWorkType
------	----------------------------

### Schema Component Representation

```
<xs:complexType name="PercentageExternalWorkType">
  <xs:choice>
    <xs:element name="Effective" type=" c:PercentType "/>
    <xs:element name="Lump" type=" c:PercentType "/>
    <xs:element name="Ruling" type=" sd:RulingType "/>
  </xs:choice>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.5 Complex Type: **PersonsType**

Name	PersonsType
------	-------------

## Schema Component Representation

```
<xs:complexType name="PersonsType">
  <xs:sequence>
    <xs:element name="Person" type="sd:PersonType" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

Person	Translation: Person
	Short: Person

## 2.6 Complex Type: PersonType

Name	PersonType
------	------------

## Schema Component Representation

```
<xs:complexType name="PersonType">
  <xs:sequence>
    <xs:element name="Particulars" type="c:ParticularsType"/>
    <xs:element name="Work" type="c:WorkType"/>
    <xs:element name="AHV-AVS-Salaries" type="sd:AHV-AVS-SalariesType" minOccurs="0"/>
    <xs:element name="FAK-CAF-Salaries" type="sd:FAK-CAF-SalariesType" minOccurs="0"/>
    <xs:element name="UVG-LAA-Salaries" type="sd:UVG-LAA-SalariesType" minOccurs="0"/>
    <xs:element name="UVGZ-LAAC-Salaries" type="sd:UVGZ-LAAC-SalariesType" minOccurs="0"/>
    <xs:element name="KTG-AMC-Salaries" type="sd:KTG-AMC-SalariesType" minOccurs="0"/>
    <xs:element name="BVG-LPP-Salaries" type="sd:BVG-LPP-SalariesType" minOccurs="0">
      <xs:unique name="BVG-LPP-Salary-Ctrl">
        <xs:selector xpath="sd:BVG-LPP-Salary"/>
        <xs:field xpath="@institutionIDRef"/>
        <xs:field xpath="sd:BVG-LPP-Code"/>
      </xs:unique>
    </xs:element>
    <xs:element name="TaxSalaries" type="sd:TaxSalariesType" minOccurs="0"/>
    <xs:element name="TaxAtSourceSalaries" type="sd:TaxAtSourceSalariesType" minOccurs="0"/>
    <xs:element name="TaxCrossborderSalaries" type="sd:TaxCrossborderSalariesType" minOccurs="0"/>
    <xs:element name="StatisticSalaries" type="sd:StatisticSalariesType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

Particulars	Translation: Personalien
	Short: Personalien der Person
Work	Translation: Arbeitsdaten
	Short: Arbeitsplatz Informationen
AHV-AVS-Salaries	Translation: AHV-Löhne
	Short: AHV-Löhne der Person
FAK-CAF-Salaries	Translation: FAK-Löhne

	<b>Short:</b> FAK-Löhne der Person
UVG-LAA-Salaries	<b>Translation:</b> UVG-Löhne <b>Short:</b> UVG-Löhne der Person
UVGZ-LAAC-Salaries	<b>Translation:</b> UVGZ-Löhne <b>Short:</b> UVGZ-Löhne der Person
KTG-AMC-Salaries	<b>Translation:</b> KTG-Löhne <b>Short:</b> KTG-Löhne der Person
BVG-LPP-Salaries	<b>Translation:</b> BVG-Basen <b>Short:</b> BVG-Basen der Person
TaxSalaries	<b>Translation:</b> Rentenbescheinigung, Lohnausweis <b>Short:</b> Rentenbescheinigung, Lohnausweis und Bescheinigung Detail Mitarbeiterbeteiligung der Person
TaxAtSourceSalaries	<b>Translation:</b> Quellensteuer-Löhne <b>Short:</b> Quellensteuer-Löhne (QST) der Person
TaxCrossborderSalaries	<b>Translation:</b> Grenzgänger-Löhne <b>Short:</b> Grenzgänger-Löhne der Person
StatisticSalaries	<b>Translation:</b> Statistik Lohndaten <b>Short:</b> Lohndaten und Informationen für die Statistik

## 2.178 Complex Type: **ProofOfInsuranceType**

<b>Name</b>	<b>ProofOfInsuranceType</b>
-------------	-----------------------------

### Schema Component Representation

```
<xs:complexType name="ProofOfInsuranceType">
  <xs:sequence>
    <xs:element name="Link" type="sd:LinkRowsType" minOccurs="0"/>
    <xs:element name="CompensationOffice" type="sd:AddressRowsType"/>
    <xs:element name="Company" type="sd:AddressRowsType"/>
    <xs:element name="Date" type="xs:string"/>
    <xs:element name="Subject" type="xs:string"/>
    <xs:element name="StartingSalutation" type="xs:string"/>
    <xs:element name="Text" type="sd:TextRowsType"/>
    <xs:element name="EndingSalutation" type="sd:EndingSalutationRowsType"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

Link	<b>Translation:</b> Link <b>Short:</b> Link Zeilen
CompensationOffice	<b>Translation:</b> Ausgleichskasse <b>Short:</b> Ausgleichskasse Zeilen
Company	<b>Translation:</b> Unternehmen <b>Short:</b> Unternehmen Zeilen
Date	<b>Translation:</b> Datum <b>Short:</b> Datum Zeile
Subject	<b>Translation:</b> Betreff <b>Short:</b> Betreff Zeilen

StartingSalutation	<b>Translation:</b> Anrede <b>Short:</b> Anrede Zeilen
Text	<b>Translation:</b> Text <b>Short:</b> Text Zeilen
EndingSalutation	<b>Translation:</b> Schlussrede <b>Short:</b> Schlussrede Zeilen

## 2.47 Complex Type: ReasonType

Name	ReasonType
------	------------

### Schema Component Representation

```
<xs:complexType name="ReasonType">
  <xs:sequence>
    <xs:element name="BlockedOptions" type="c:EmptyType" minOccurs="0"/>
    <xs:element name="UnquotedOptions" type="c:EmptyType" minOccurs="0"/>
    <xs:element name="DeferredBenefitsStaffShares" type="c:EmptyType" minOccurs="0"/>
    <xs:element name="FictitiousStaffShare" type="c:EmptyType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

BlockedOptions	<b>Translation:</b> Gespernte Mitarbeiteroptionen
UnquotedOptions	<b>Translation:</b> Nicht börsenkotierte Mitarbeiteroptionen
DeferredBenefitsStaffShares	<b>Translation:</b> Anwartschaften auf Mitarbeiteraktien
FictitiousStaffShare	<b>Translation:</b> Unehchte Mitarbeiterbeteiligungen

## 2.44 Complex Type: RectificateType

Name	RectificateType
------	-----------------

### Schema Component Representation

```
<xs:complexType name="RectificateType">
  <xs:sequence>
    <xs:element name="OriginalDate" type="xs:date"/>
    <xs:element name="OriginalDocID" type="c:IDType"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

OriginalDate	<b>Translation:</b> Datum des fehlerhaften Lohnausweises (CreationDate)
OriginalDocID	<b>Translation:</b> DocID des fehlerhaften Lohnausweises

**2.159 Complex Type: RequestIdentificationBaseType**

<b>Name</b>	<b>RequestIdentificationBaseType</b>
-------------	--------------------------------------

**Schema Component Representation**

```
<xs:complexType name="RequestIdentificationBaseType">
  <xs:sequence>
    <xs:element name="Key" type="xs:string"/>
    <xs:element name="Password" type="xs:string"/>
  </xs:sequence>
</xs:complexType>
```

**Documentation: Schema Component Representation**

Key	<b>Translation:</b> Schlüssel
Password	<b>Translation:</b> Passwort

**2.173 Complex Type: ReversalResultType**

<b>Name</b>	<b>ReversalResultType</b>
-------------	---------------------------

**Schema Component Representation**

```
<xs:complexType name="ReversalResultType">
  <xs:sequence>
    <xs:element name="Month" type="xs:gYearMonth"/>
    <xs:element name="Old" type="sd:TaxAtSourceBaseType"/>
    <xs:element name="New" type="sd:TaxAtSourceBaseType"/>
    <xs:element name="Comment" type="c:NotificationsType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

**Documentation: Schema Component Representation**

Month	<b>Translation:</b> Jahr und Monat <b>Short:</b> Jahr und Monat der korrigierten QST-Abrechnung
Old	<b>Translation:</b> Korrektur Monat alt
New	<b>Translation:</b> Korrektur Monat neu
Comment	<b>Translation:</b> Bemerkungen

**2.49 Complex Type: RulingType**

<b>Name</b>	<b>RulingType</b>
-------------	-------------------

**Schema Component Representation**

```

<xs:complexType name="RulingType">
  <xs:sequence>
    <xs:element name="Percent" type="c:PercentType"/>
    <xs:element name="Canton" type="c:CantonAddressType"/>
  </xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

### 2.145 Complex Type: SalaryCountersType

Name	SalaryCountersType
------	--------------------

#### Schema Component Representation

```

<xs:complexType name="SalaryCountersType">
  <xs:sequence>
    <xs:element name="NumberOf-AHV-AVS-Salary-Tags" type="xs:unsignedInt" minOccurs="0"/>
    <xs:element name="NumberOf-FAK-CAF-Salary-Tags" type="xs:unsignedInt" minOccurs="0"/>
    <xs:element name="NumberOf-UVG-LAA-Salary-Tags" type="xs:unsignedInt" minOccurs="0"/>
    <xs:element name="NumberOf-UVGZ-LAAC-Salary-Tags" type="xs:unsignedInt" minOccurs="0"/>
    <xs:element name="NumberOf-KTG-AMC-Salary-Tags" type="xs:unsignedInt" minOccurs="0"/>
    <xs:element name="NumberOf-BVG-LPP-Salary-Tags" type="xs:unsignedInt" minOccurs="0"/>
    <xs:element name="NumberOf-TaxAnnuity-Tags" type="xs:unsignedInt" minOccurs="0"/>
    <xs:element name="NumberOf-TaxSalary-Tags" type="xs:unsignedInt" minOccurs="0"/>
    <xs:element name="NumberOf-OwnershipRightDetail-Tags" type="xs:unsignedInt" minOccurs="0"/>
    <xs:element name="NumberOf-TaxAtSourceSalary-Tags" type="xs:unsignedInt" minOccurs="0"/>
    <xs:element name="NumberOf-TaxCrossborderSalary-Tags" type="xs:unsignedInt" minOccurs="0"/>
    <xs:element name="NumberOf-StatisticSalary-Tags" type="xs:unsignedInt" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

NumberOf-AHV-AVS-Salary-Tags	<b>Translation:</b> Anzahl AHV-Löhne Tags <b>Short:</b> Anzahl deklarierter AHV-Löhne Tags <b>Technical:</b> Anzahl deklarierter AHV-Löhne aller Personen einer Lohnerkklärung entspricht der Anzahl "AHV-Lohn" (AHV-AVS-Salary) Tags innerhalb eines "SalaryDeclaration" Elements im XML Instanz Dokument.
NumberOf-FAK-CAF-Salary-Tags	<b>Translation:</b> Anzahl FAK-Löhne Tags <b>Short:</b> Anzahl deklarierter FAK-Löhne Tags <b>Technical:</b> Anzahl deklarierter FAK-Löhne aller Personen einer Lohnmeldung entspricht der Anzahl "FAK-Lohn" (FAK-CAF-Salary) Tags innerhalb eines "SalaryDeclaration" Elements im XML Instanz Dokument.
NumberOf-UVG-LAA-Salary-Tags	<b>Translation:</b> Anzahl UVG-Löhne Tags <b>Short:</b> Anzahl deklarierter UVG-Löhne Tags <b>Technical:</b> Anzahl deklarierter UVG-Löhne aller Personen einer Lohnerkklärung entspricht der Anzahl "UVG-Lohn" (UVG-LAA-Salary) Tags innerhalb eines "SalaryDeclaration" Elements im XML Instanz Dokument.
NumberOf-UVGZ-LAAC-Salary-Tags	<b>Translation:</b> Anzahl UVGZ-Löhne Tags <b>Short:</b> Anzahl deklarierter UVGZ-Löhne Tags <b>Technical:</b> Anzahl deklarierter UVGZ-Löhne aller Personen einer Lohnmel-

	<p>derung entspricht der Anzahl "UVGZ-Lohn" (UVGZ-LAAC-Salary) Tags innerhalb eines "SalaryDeclaration" Elements im XML Instanz Dokument.</p>
NumberOf-KTG-AMC-Salary-Tags	<p><b>Translation:</b> Anzahl KTG-Löhne Tags</p> <p><b>Short:</b> Anzahl deklarierter KTG-Löhne Tags</p> <p><b>Technical:</b> Anzahl deklarierter KTG-Löhne aller Personen einer Lohnmeldung entspricht der Anzahl "KTG-Lohn" (KTG-AMC-Salary) Tags innerhalb eines "SalaryDeclaration" Elements im XML Instanz Dokument.</p>
NumberOf-BVG-LPP-Salary-Tags	<p><b>Translation:</b> Anzahl BVG-Löhne Tags</p> <p><b>Short:</b> Anzahl deklarierter BVG-Löhne Tags</p> <p><b>Technical:</b> Anzahl deklarierter BVG-Löhne aller Personen einer Lohnmeldung entspricht der Anzahl "BVG-Lohn" (BVG-LPP-Salary) Tags innerhalb eines "SalaryDeclaration" Elements im XML Instanz Dokument.</p>
NumberOf-TaxAnnuity-Tags	<p><b>Translation:</b> Anzahl Rentenbescheinigung Tags</p> <p><b>Short:</b> Anzahl deklarierter steuerbare Renten Tags</p> <p><b>Technical:</b> Anzahl Rentenbescheinigung-Löhne aller Personen. Entspricht der Anzahl aller "Rentenbescheinigung Lohn" (TaxAnnuity) Tags innerhalb der gesamten Lohnmeldung "SalaryDeclaration" im XML Instanz Dokument.</p>
NumberOf-TaxSalary-Tags	<p><b>Translation:</b> Anzahl Lohnausweis Tags</p> <p><b>Short:</b> Anzahl deklarierter steuerbare Einkommen Tags</p> <p><b>Technical:</b> Anzahl Lohnausweis-Löhne aller Personen. Entspricht der Anzahl aller "Lohnausweis Lohn" (TaxSalary) Tags innerhalb der gesamten Lohnmeldung "SalaryDeclaration" im XML Instanz Dokument.</p>
NumberOf-OwnershipRightDetail-Tags	<p><b>Translation:</b> Anzahl Mitarbeiterbeteiligung Tags</p> <p><b>Short:</b> Anzahl deklarierter Mitarbeiterbeteiligung Tags</p> <p><b>Technical:</b> Anzahl Mitarbeiterbeteiligung (OwnershipRightDetail) aller Personen. Entspricht Lohnmeldung "SalaryDeclaration" im XML Instanz Dokument.</p>
NumberOf-TaxAtSourceSalary-Tags	<p><b>Translation:</b> Anzahl Quellensteuer Lohn Tags</p> <p><b>Short:</b> Anzahl der Quellensteuer Lohn Tags</p> <p><b>Technical:</b> Anzahl Quellensteuer-Löhne aller Personen. Entspricht der Anzahl aller "Quellensteuer Lohn" (TaxAtSourceSalary) Tags innerhalb der gesamten Lohnmeldung "SalaryDeclaration" im XML Instanz Dokument.</p>
NumberOf-Tax-CrossborderSalary-Tags	<p><b>Translation:</b> Anzahl Grenzgänger QST Lohn Tags</p> <p><b>Short:</b> Anzahl der Grenzgänger QST Lohn Tags</p> <p><b>Technical:</b> Anzahl Grenzgänger Quellensteuer-Löhne aller Personen. Entspricht der Anzahl aller "Grenzgänger Quellensteuer Lohn" (TaxCrossborderSalary) Tags innerhalb der gesamten Lohnmeldung "SalaryDeclaration" im XML Instanz Dokument.</p>
NumberOf-StatisticSalary-Tags	<p><b>Translation:</b> Anzahl Statistik Lohn Tags</p> <p><b>Short:</b> Anzahl Statistik Lohn Tags</p> <p><b>Technical:</b> Anzahl Statistik-Löhne aller Personen einer Erhebung. Entspricht der Anzahl aller "Statistik Lohn" (StatisticSalary) Tags innerhalb der gesamten Lohnmeldung "SalaryDeclaration" im XML Instanz Dokument.</p>

## 2.1 Complex Type: **SalaryDeclarationType**

<b>Name</b>	<b>SalaryDeclarationType</b>
<b>Documentation</b>	<b>Translation (de):</b>



## Lohnmeldung

**Short description (de):**

Die Lohnmeldung enthält sämtliche Daten für eine Deklaration einer Unternehmung. (ELM = einheitliches Lohnmeldeverfahren)

**Schema Component Representation**

```
<xs:complexType name="SalaryDeclarationType">
  <xs:sequence>
    <xs:element name="Company" type="sd:CompanyType">
      <xs:key name="AHV-AVS-ID-Key">
        <xs:selector xpath="sd:Institutions/sd:AHV-AVS"/>
        <xs:field xpath="@institutionID"/>
      </xs:key>
      <xs:keyref name="" refer="sd:AHV-AVS-ID-Key">
        <xs:selector
          xpath="sd:Staff/sd:Person/sd:AHV-AVS-Salaries/sd:AHV-AVS-Salary|sd:SalaryTotals/sd:AHV-AVS-Totals"/>
        <xs:field xpath="@institutionIDRef"/>
      </xs:keyref>
      <xs:key name="FAK-CAF-ID-Key">
        <xs:selector xpath="sd:Institutions/sd:FAK-CAF"/>
        <xs:field xpath="@institutionID"/>
      </xs:key>
      <xs:keyref name="" refer="sd:FAK-CAF-ID-Key">
        <xs:selector
          xpath="sd:Staff/sd:Person/sd:FAK-CAF-Salaries/sd:FAK-CAF-Salary|sd:SalaryTotals/sd:FAK-CAF-Totals"/>
        <xs:field xpath="@institutionIDRef"/>
      </xs:keyref>
      <xs:key name="UVG-LAA-ID-Key">
        <xs:selector xpath="sd:Institutions/sd:UVG-LAA"/>
        <xs:field xpath="@institutionID"/>
      </xs:key>
      <xs:keyref name="" refer="sd:UVG-LAA-ID-Key">
        <xs:selector
          xpath="sd:Staff/sd:Person/sd:UVG-LAA-Salaries/sd:UVG-LAA-Salary|sd:SalaryTotals/sd:UVG-LAA-Totals"/>
        <xs:field xpath="@institutionIDRef"/>
      </xs:keyref>
      <xs:key name="UVGZ-LAAC-ID-Key">
        <xs:selector xpath="sd:Institutions/sd:UVGZ-LAAC"/>
        <xs:field xpath="@institutionID"/>
      </xs:key>
      <xs:keyref name="" refer="sd:UVGZ-LAAC-ID-Key">
        <xs:selector
          sd:Staff/sd:Person/sd:UVGZ-LAAC-Salaries/sd:UVGZ-LAAC-Salary|sd:SalaryTotals/sd:UVGZ-LAAC-T
          xpath="otals"/>
        <xs:field xpath="@institutionIDRef"/>
      </xs:keyref>
      <xs:key name="KTG-AMC-ID-Key">
        <xs:selector xpath="sd:Institutions/sd:KTG-AMC"/>
        <xs:field xpath="@institutionID"/>
      </xs:key>
      <xs:keyref name="" refer="sd:KTG-AMC-ID-Key">
        <xs:selector
          xpath="sd:Staff/sd:Person/sd:KTG-AMC-Salaries/sd:KTG-AMC-Salary|sd:SalaryTotals/sd:KTG-AMC-Totals"/>
        <xs:field xpath="@institutionIDRef"/>
      </xs:keyref>
      <xs:key name="BVG-LPP-ID-Key">
        <xs:selector xpath="sd:Institutions/sd:BVG-LPP"/>
        <xs:field xpath="@institutionID"/>
      </xs:key>
    </xs:sequence>
  </xs:complexType>
```

```

<xs:keyref name="" refer="sd:BVG-LPP-ID-Key">
<xs:selector xpath="sd:Staff/sd:Person/sd:BVG-LPP-Salaries/sd:BVG-LPP-Salary"/>
<xs:field xpath="@institutionIDRef"/>
</xs:keyref>
<xs:key name="TaxAtSource-ID-Key">
<xs:selector xpath="sd:Institutions/sd:TaxAtSource"/>
<xs:field xpath="@institutionID"/>
</xs:key>
<xs:keyref name="" refer="sd:TaxAtSource-ID-Key">
<xs:selector
sd:Staff/sd:Person/sd:TaxAtSourceSalaries/sd:TaxAtSourceSalary/sd:SalaryTotals/sd:TaxAtSourceTo
xpath="tals"/>
<xs:field xpath="@institutionIDRef"/>
</xs:keyref>
<xs:key name="TaxCrossborder-ID-Key">
<xs:selector xpath="sd:Institutions/sd:TaxCrossborder"/>
<xs:field xpath="@institutionID"/>
</xs:key>
<xs:keyref name="" refer="sd:TaxCrossborder-ID-Key">
<xs:selector
sd:Staff/sd:Person/sd:TaxCrossborderSalaries/sd:TaxCrossborderSalary/sd:SalaryTotals/sd:TaxCros
xpath="sborderTotals"/>
<xs:field xpath="@institutionIDRef"/>
</xs:keyref>
<xs:key name="Statistic-ID-Key">
<xs:selector xpath="sd:Institutions/sd:Statistic"/>
<xs:field xpath="@institutionID"/>
</xs:key>
<xs:keyref name="" refer="sd:Statistic-ID-Key">
<xs:selector xpath="sd:Staff/sd:Person/sd:StatisticSalaries/sd:StatisticSalary"/>
<xs:field xpath="@institutionIDRef"/>
</xs:keyref>
<xs:key name="WorkplaceID-Key">
<xs:selector xpath="sd:CompanyDescription/c:Workplace"/>
<xs:field xpath="@workplaceID"/>
</xs:key>
<xs:keyref name="" refer="sd:WorkplaceID-Key">
<xs:selector xpath="sd:Staff/sd:Person/sd:StatisticSalaries/sd:StatisticSalary"/>
<xs:field xpath="@workplaceIDRef"/>
</xs:keyref>
<xs:keyref name="" refer="sd:WorkplaceID-Key">
<xs:selector xpath="sd:Staff/sd:Person/sd:TaxAtSourceSalaries/sd:TaxAtSourceSalary/sd:Current"/>
<xs:field xpath="@workplaceIDRef"/>
</xs:keyref>
<xs:key name="companyWeeklyHoursID-Key">
<xs:selector xpath="sd:CompanyDescription/c:Workplace/c:CompanyWorkingTime/c:WeeklyHours"/>
<xs:field xpath="@companyWeeklyHoursID"/>
</xs:key>
<xs:keyref name="" refer="sd:companyWeeklyHoursID-Key">
<xs:selector
sd:Staff/sd:Person/sd:StatisticSalaries/sd:StatisticSalary/sd:KindOfWagePayment/sd:Monthly/sd:Wor
xpath="kingTime/
c:WeeklyHours/sd:Staff/sd:Person/sd:StatisticSalaries/sd:StatisticSalary/sd:KindOfWagePayment/sd:Hourly/
sd:TotallyWorked/sd:TotalHoursOfWork/sd:Staff/sd:Person/sd:StatisticSalaries/sd:StatisticSalary/sd:KindOf
WagePayment/sd:NoTimeConstraint/sd:WorkingTime/c:WeeklyHours"/>
<xs:field xpath="@companyWeeklyHoursIDRef"/>
</xs:keyref>
<xs:key name="companyWeeklyLessonsID-Key">
<xs:selector xpath="sd:CompanyDescription/c:Workplace/c:CompanyWorkingTime/c:WeeklyLessons"/>
<xs:field xpath="@companyWeeklyLessonsID"/>
</xs:key>
<xs:keyref name="" refer="sd:companyWeeklyLessonsID-Key">
<xs:selector
sd:Staff/sd:Person/sd:StatisticSalaries/sd:StatisticSalary/sd:KindOfWagePayment/sd:Monthly/sd:Wor

```

```

kingTime/
c:WeeklyLessons|sd:Staff/sd:Person/sd:StatisticSalaries/sd:StatisticSalary/sd:KindOfWagePayment/sd:Hourly/
sd:TotallyWorked/sd:TotalLessonsOfWork|sd:Staff/sd:Person/sd:StatisticSalaries/sd:StatisticSalary/sd:KindOfWagePayment/sd:NoTimeConstraint/sd:WorkingTime/c:WeeklyLessons"/>
<xs:field xpath="@companyWeeklyLessonsIDRef"/>
</xs:keyref>
<xs:key name="companyWeeklyHoursAndLessonsID-Key">
<xs:selector
xpath="sd:CompanyDescription/c:Workplace/c:CompanyWorkingTime/c:WeeklyHoursAndLessons"/>
<xs:field xpath="@companyWeeklyHoursAndLessonsID"/>
</xs:key>
<xs:keyref name="" refer="sd:companyWeeklyHoursAndLessonsID-Key">
<xs:selector
sd:Staff/sd:Person/sd:StatisticSalaries/sd:StatisticSalary/sd:KindOfWagePayment/sd:Monthly/sd:WorkingTime/c:WeeklyHoursAndLessons|sd:Staff/sd:Person/sd:StatisticSalaries/sd:StatisticSalary/sd:KindOfWagePayment/sd:Hourly/sd:TotallyWorked/sd:TotalHoursAndLessonsOfWork|sd:Staff/sd:Person/sd:StatisticSalaries/sd:StatisticSalary/sd:KindOfWagePayment/sd:NoTimeConstraint/sd:WorkingTime/c:WeeklyHoursAndLessons"/>
<xs:field xpath="@companyWeeklyHoursAndLessonsIDRef"/>
</xs:keyref>
</xs:element>
<xs:element name="GeneralSalaryDeclarationDescription" type="sd:GeneralSalaryDeclarationDescriptionType"/>
</xs:sequence>
<xs:attribute name="schemaVersion" type="sd:SupportedMinorSchemaVersionAttributeType" use="required"/>
</xs:complexType>

```

## Documentation: Schema Component Representation

Company	<b>Translation:</b> Unternehmen <b>Short:</b> Das Unternehmen (Firma, Betrieb) welches die Daten erstellt.
GeneralSalaryDeclarationDescription	<b>Translation:</b> Allgemeine Angaben <b>Short:</b> Allgemeine Angaben zur Übermittlung der Lohndaten
schemaVersion	<b>Translation:</b> Schemaversion <b>Short:</b> Die XML Schema Instanz muss mit dem "schemaVersion" Attribut angeben mit welcher Schemaversion sie konform ist.

## 2.116 Complex Type: **SalaryTotalsType**

Name	SalaryTotalsType
------	------------------

### Schema Component Representation

```

<xs:complexType name="SalaryTotalsType">
<xs:sequence>
<xs:element name="AHV-AVS-Totals" type="sd:AHV-AVS-TotalsType" minOccurs="0" maxOccurs="unbounded"/>
<xs:element name="FAK-CAF-Totals" type="sd:FAK-CAF-TotalsType" minOccurs="0" maxOccurs="unbounded"/>
<xs:unique name="FAK-CAF-Canton-Ctrl">
<xs:selector xpath="sd:Total-FAK-CAF-PerCanton"/>
<xs:field xpath="sd:Canton"/>
</xs:unique>

```

```

</xs:element>
<xs:element name="UVG-LAA-Totals" type=" sd:UVG-LAA-TotalsType " minOccurs="0" maxOccurs="unbounded"/>
<xs:element name="UVGZ-LAAC-Totals" type=" sd:UVGZ-LAAC-TotalsType " minOccurs="0" maxOccurs="unbounded"/>
<xs:element name="KTG-AMC-Totals" type=" sd:KTG-AMC-TotalsType " minOccurs="0" maxOccurs="unbounded"/>
<xs:element name="BVG-LPP-Totals" type=" sd:BVG-LPP-PeriodTotalsType " minOccurs="0" maxOccurs="unbounded"/>
<xs:element name="TaxAtSourceTotals" type=" sd:TaxAtSourceTotalsType " minOccurs="0" maxOccurs="unbounded"/>
<xs:element name="TaxCrossborderTotals" type=" sd:TaxCrossborderTotalsType " minOccurs="0" maxOccurs="unbounded"/>
</xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

AHV-AVS-Totals	<b>Translation:</b> AHV Lohntotale <b>Short:</b> Lohnsummentotale für die Übermittlung der AHV-Deklaration
FAK-CAF-Totals	<b>Translation:</b> FAK Lohntotale <b>Short:</b> Lohnsummentotale für die Übermittlung der FAK-Deklaration
UVG-LAA-Totals	<b>Translation:</b> Lohnsummentotale für die Übermittlung der UVG-Deklaration
UVGZ-LAAC-Totals	<b>Translation:</b> Lohnsummentotale für die Übermittlung der UVGZ-Deklaration
KTG-AMC-Totals	<b>Translation:</b> Lohnsummentotale für die Übermittlung der KTG-Deklaration
BVG-LPP-Totals	<b>Translation:</b> BVG Lohntotale <b>Short:</b> Alle BVG Lohntotale
TaxAtSourceTotals	<b>Translation:</b> QST Totale <b>Short:</b> Alle QST Totale pro Kanton
TaxCrossborderTotals	<b>Translation:</b> Jahrestotal Grenzgänger <b>Short:</b> Total der Jahreswerte für Grenzgänger für das Unternehmen

## 2.76 Complex Type: **SalaryType**

Name	SalaryType
------	------------

## Schema Component Representation

```

<xs:complexType name="SalaryType">
  <xs:sequence>
    <xs:element name="PaidByHour" type=" c:SalaryAmountType "/>
    <xs:element name="PaidByLesson" type=" c:SalaryAmountType "/>
  </xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

PaidByHour	<b>Translation:</b> Ansatz pro Stunde
PaidByLesson	<b>Translation:</b> Ansatz pro Lektion

## 2.88 Complex Type: **SingleParentFamilyType**

Name	SingleParentFamilyType
------	------------------------

### Schema Component Representation

```
<xs:complexType name="SingleParentFamilyType">
  <xs:choice>
    <xs:element name="NoConcubinage" type=" c:EmptyType "/>
    <xs:element name="Concubinage" type=" sd:ConcubinageType "/>
  </xs:choice>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.42 Complex Type: **SortSumOptionalType**

Name	SortSumOptionalType
------	---------------------

### Schema Component Representation

```
<xs:complexType name="SortSumOptionalType">
  <xs:sequence>
    <xs:element name="Text" type=" xs:string "/>
    <xs:element name="Sum" type=" c:SalaryAmountType " minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

Text	Translation: Text (,-separiert)
Sum	Translation: Summe

## 2.41 Complex Type: **SortSumType**

Name	SortSumType
------	-------------

### Schema Component Representation

```
<xs:complexType name="SortSumType">
  <xs:sequence>
    <xs:element name="Text" type=" xs:string "/>
    <xs:element name="Sum" type=" c:SalaryAmountType "/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

Text	<b>Translation:</b> Text (,-separiert)
Sum	<b>Translation:</b> Summe

## 2.10 Complex Type: **SplitsTypes**

<b>Name</b>	<b>SplitsTypes</b>
-------------	--------------------

### Schema Component Representation

```
<xs:complexType name="SplitsTypes">
  <xs:sequence>
    <xs:element name="SplitCurrentYearIncome" type="c:SalaryAmountAbsoluteType"/>
    <xs:element name="SplitPreviousYear" maxOccurs="unbounded">
      <xs:complexType>
        <xs:sequence>
          <xs:element name="Period" type="c:TimePeriodType"/>
          <xs:element name="Income" type="c:SalaryAmountType"/>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

SplitCurrentYearIncome	<b>Translation:</b> Lohn laufendes Jahr <b>Short:</b> AHV-Lohn für das laufende Jahr
SplitPreviousYear	<b>Translation:</b> Aufteilung für die Vorjahre

## 2.33 Complex Type: **StandardRemarkAnnuityType**

<b>Name</b>	<b>StandardRemarkAnnuityType</b>
-------------	----------------------------------

### Schema Component Representation

```
<xs:complexType name="StandardRemarkAnnuityType">
  <xs:sequence>
    <xs:element name="Rectificate" type="sd:RectificateType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

Rectificate	<b>Translation:</b> Rektifikat <b>Short:</b> Rektifikat einer fehlerhaften Rentenbescheinigung
-------------	---

## 2.43 Complex Type: **StandardRemarkType**

Name	StandardRemarkType
------	--------------------

### Schema Component Representation

```
<xs:complexType name="StandardRemarkType">
  <xs:sequence>
    <xs:element name="ChildAllowancePerAHV-AVS" type="c:EmptyType" minOccurs="0"/>
    <xs:element name="RelocationCosts" type="c:SalaryAmountType" minOccurs="0"/>
    <xs:element name="StaffShareMarketValue" type="sd:GrantType" minOccurs="0"/>
    <xs:element name="StaffShareWithoutTaxableIncome" type="sd:ReasonType" minOccurs="0"/>
    <xs:element name="CompanyCarClarify" type="c:EmptyType" minOccurs="0"/>
    <xs:element name="MinimalEmployeeCarPartPercentage" type="c:EmptyType" minOccurs="0"/>
    <xs:element name="PercentageExternalWork" type="sd:PercentageExternalWorkType" minOccurs="0"/>
    <xs:element name="TaxAtSourcePeriodForObjection" type="c:EmptyType" minOccurs="0"/>
    <xs:element name="ContinuedProvisionOfSalary" type="sd:ContinuedProvisionOfSalaryType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

ChildAllowancePerAHV-AVS	<b>Translation:</b> Kinderzulagen direkt durch Ausgleichskasse ausbezahlt (z15)
RelocationCosts	<b>Translation:</b> Umzugskosten (z15)
StaffShareMarketValue	<b>Translation:</b> Mitarbeiterbeteiligung-Verkehrswert <b>Short:</b> Verkehrswert der Mitarbeiterbeteiligung von den Steuerbehörden genehmigt
StaffShareWithoutTaxableIncome	<b>Translation:</b> Mitarbeiterbeteiligung ohne steuerbares Einkommen
CompanyCarClarify	<b>Translation:</b> Privatanteil Geschäftsfahrzeug
MinimalEmployeeCarPartPercentage	<b>Translation:</b> Minimaler Anteil des Arbeitnehmers an Privatanteil Geschäftsfahrzeug
PercentageExternalWork	<b>Translation:</b> Anteil Aussendienst
TaxAtSourcePeriodForObjection	<b>Translation:</b> Abrechnungsbeleg für Quellensteuer-pflichtige
ContinuedProvisionOfSalary	<b>Translation:</b> Besoldungsnachgenuss
ExpatriateRuling	<b>Translation:</b> Genehmigtes Expatriate-Ruling
ActivityRate	<b>Translation:</b> Beschäftigungsgrad bei Teilzeitanstellung
NumberOfSalaryCertificate	<b>Translation:</b> Gesamtzahl der Lohnausweise pro Angestellte
Rectificate	<b>Translation:</b> Rektifikat eines fehlerhaften Lohnausweises

## 2.70 Complex Type: **StatisticAdditionalParticularsType**

Name	StatisticAdditionalParticularsType
------	------------------------------------

### Schema Component Representation



```

<xs:complexType name="StatisticAdditionalParticularsType">
  <xs:sequence>
    <xs:element name="Education" type="sd:EducationType"/>
    <xs:element name="Position" type="c:PositionType"/>
    <xs:element name="JobTitle" type="c:IDType"/>
    <xs:element name="LeaveEntitlement" type="sd:DaysPerYearType"/>
    <xs:element name="TemporaryAgencyWorker" type="c:EmptyType" minOccurs="0"/>
    <xs:element name="PermanentStaffPublicAdmin" type="c:EmptyType" minOccurs="0"/>
    <xs:element name="FlexProfiling" type="c:NotEmptyStringType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

Education	<b>Translation:</b> Ausbildung <b>Short:</b> Ausbildung des Arbeitnehmers
Position	<b>Translation:</b> Berufliche Stellung <b>Short:</b> Berufliche Stellung des Arbeitnehmers
JobTitle	<b>Translation:</b> Berufsbezeichnung <b>Short:</b> Im Unternehmen ausgeübter Beruf
LeaveEntitlement	<b>Translation:</b> Ferientage <b>Short:</b> Anzahl Ferientage pro Kalenderjahr
TemporaryAgencyWorker	<b>Translation:</b> Verliehenes Personal <b>Short:</b> Kennzeichnung für verliehenes Personal
PermanentStaffPublicAdmin	<b>Translation:</b> Stammpersonal in öffentlichen Verwaltungen <b>Short:</b> Kennzeichnung für das Stammpersonal in öffentlichen Verwaltungen
FlexProfiling	<b>Translation:</b> Profiling <b>Short:</b> Flexibles Feld für das Profiling

## 2.106 Complex Type: **StatisticCustomerIdentificationType**

<b>Name</b>	<b>StatisticCustomerIdentificationType</b>
-------------	--

## Schema Component Representation

```

<xs:complexType name="StatisticCustomerIdentificationType">
  <xs:sequence>
    <xs:element name="PayAgreement" type="sd:PayAgreementType"/>
    <xs:element name="PayrollUnit" type="c:NotEmptyStringType" minOccurs="0"/>
    <xs:element name="Comment" type="c:NotificationsType" minOccurs="0"/>
  </xs:sequence>
  <xs:attribute name="institutionID" type="c:InstanceRefIDType" use="required"/>
</xs:complexType>

```

## Documentation: Schema Component Representation

PayAgreement	<b>Translation:</b> Lohnvereinbarung <b>Short:</b> Lohnvereinbarung im Unternehmen
PayrollUnit	<b>Translation:</b> Buchungskreis
Comment	<b>Translation:</b> Bemerkungen <b>Short:</b> Bemerkungen zur Lohndatenübermittlung
institutionID	<b>Translation:</b> Institution Identifikation



## 2.73 Complex Type: **StatisticHourlyType**

Name	StatisticHourlyType
------	---------------------

### Schema Component Representation

```
<xs:complexType name="StatisticHourlyType">
  <xs:sequence>
    <xs:element name="Contract" type="sd:EmploymentHourlyContractType"/>
    <xs:element name="ContractualHourlyWage" type="sd:ContractualHourlyWageType"/>
    <xs:element name="TotallyWorked" type="sd:TotallyWorkedType"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

Contract	<b>Translation:</b> Vertragsart <b>Short:</b> Vertrag der zur Lohnzahlung auf Stunden- bzw. Lektionbasis passt
ContractualHourlyWage	<b>Translation:</b> Vertragliche Lohndaten
TotallyWorked	<b>Translation:</b> Total gearbeitete Stunden/Lektionen

## 2.72 Complex Type: **StatisticMonthlyType**

Name	StatisticMonthlyType
------	----------------------

### Schema Component Representation

```
<xs:complexType name="StatisticMonthlyType">
  <xs:sequence>
    <xs:element name="Contract" type="sd:EmploymentMonthlyContractType"/>
    <xs:element name="ContractualMonthlyWage" type="c:SalaryAmountType"/>
    <xs:element name="Contractual13th" type="c:PercentType" maxOccurs="unbounded"/>
    <xs:element name="WorkingTime" type="c:CompanyWorkingTimeRefType"/>
    <xs:element name="ActivityRate" type="c:PercentType"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

Contract	<b>Translation:</b> Vertragsart
ContractualMonthlyWage	<b>Translation:</b> Vertraglicher Brutto-Monatslohn <b>Short:</b> Vertraglicher Brutto-Monatslohn des aktuellen Monats
Contractual13th	<b>Translation:</b> Vertraglicher 13. Monatslohns <b>Short:</b> Vertraglicher 13. Monatslohns des aktuellen Monats
WorkingTime	<b>Translation:</b> Wöchentliche Arbeitszeit <b>Short:</b> Wöchentliche , individuelle und vertraglich festgelegte Arbeitszeit des aktuellen Monats
ActivityRate	<b>Translation:</b> Beschäftigungsgrad

**Short:** Individueller Beschäftigungsgrad des aktuellen Monats gemäss Vertrag

## 2.192 Complex Type: **StatisticNotification**

<b>Name</b>	<b>StatisticNotification</b>
-------------	------------------------------

### Schema Component Representation

```
<xs:complexType name="StatisticNotification">
  <xs:sequence>
    <xs:element name="Finished" type=" c:NotificationsType " minOccurs="0"/>
    <xs:element name="Reject" type=" c:NotificationsType " minOccurs="0"/>
    <xs:element name="Info" type=" c:NotificationsType " minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

Finished	<b>Translation:</b> beendet <b>Short:</b> Detaillierte Beschreibungen, welche zu einer erfolgreichen Meldung führten
Reject	<b>Translation:</b> beendet <b>Short:</b> Detaillierte Beschreibungen, welche zu einer Rückweisung führten
Info	<b>Translation:</b> Informationen

## 2.189 Complex Type: **StatisticPersonsType**

<b>Name</b>	<b>StatisticPersonsType</b>
-------------	-----------------------------

### Schema Component Representation

```
<xs:complexType name="StatisticPersonsType">
  <xs:sequence>
    <xs:element name="Person" type=" sd:StatisticPersonType " maxOccurs="unbounded"/>
    <xs:element name="Descriptions" type=" sd:StatisticNotification " minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

Descriptions	<b>Translation:</b> Informationen
--------------	-----------------------------------

## 2.190 Complex Type: **StatisticPersonType**

<b>Name</b>	<b>StatisticPersonType</b>
-------------	----------------------------

## Schema Component Representation

```
<xs:complexType name="StatisticPersonType">
  <xs:sequence>
    <xs:element name="Social-Insuranceldentification" type=" c:Social-InsuranceldentificationType "/>
    <xs:element name="EmployeeNumber" type=" xs:string "/>
    <xs:element name="DescriptionCode" type=" c:DescriptionCodeType " maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

Social-Insuranceldentification	<b>Translation:</b> Sozialversicherungsnummer <b>Short:</b> Sozialversicherungsnummer der Person
EmployeeNumber	<b>Translation:</b> Personalnummer <b>Short:</b> Die Personalnummer ist in der Regel numerisch und vom Software-Hersteller bzw. dem Unternehmen frei wählbar (z.B. 1254)

## 2.31 Complex Type: **StatisticSalariesType**

Name	StatisticSalariesType
------	-----------------------

### Schema Component Representation

```
<xs:complexType name="StatisticSalariesType">
  <xs:sequence>
    <xs:element name="StatisticSalary" type=" sd:StatisticSalaryType " maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

StatisticSalary	<b>Translation:</b> Statistik Lohn
-----------------	------------------------------------

## 2.69 Complex Type: **StatisticSalaryType**

Name	StatisticSalaryType
------	---------------------

### Schema Component Representation

```
<xs:complexType name="StatisticSalaryType">
  <xs:sequence>
    <xs:element name="CurrentMonth" type=" xs:gYearMonth "/>
    <xs:element name="AdditionalParticulars" type=" sd:StatisticAdditionalParticularsType "/>
    <xs:element name="KindOfWagePayment" type=" sd:KindOfWagePaymentType "/>
    <xs:element name="MonthlyValues" type=" sd:MonthlyValuesType "/>
    <xs:element name="AnnualValues" type=" sd:AnnualValuesType " maxOccurs="unbounded"/>
  </xs:sequence>
  <xs:attribute name="workplaceIDRef" type=" c:InstanceRefIDType " use="required"/>
</xs:complexType>
```

```
<xs:attribute name="institutionIDRef" type=" c:InstanceRefIDType " use="required"/>
</xs:complexType>
```

## Documentation: Schema Component Representation

CurrentMonth	<b>Translation:</b> Jahr und Monat
AdditionalParticulars	<b>Translation:</b> Zusätzliche Personendaten
KindOfWagePayment	<b>Translation:</b> Art der Lohnzahlung
MonthlyValues	<b>Translation:</b> Monatliche Lohnbasen
AnnualValues	<b>Translation:</b> Jährliche Lohnbasen
workplaceIDRef	<b>Translation:</b> Referenz zum Arbeitsplatz
institutionIDRef	<b>Translation:</b> Institution Identifikation Referenz

## 2.57 Complex Type: **TableIncomeLineType**

<b>Name</b>	<b>TableIncomeLineType</b>
-------------	----------------------------

## Schema Component Representation

```
<xs:complexType name="TableIncomeLineType">
  <xs:complexContent>
    <xs:extension base=" sd:FormularRowBaseType ">
      <xs:sequence>
        <xs:element name="AcquisitionDate" type=" xs:date "/>
        <xs:element name="ExpiryDateBlockingPeriod" type=" xs:date " minOccurs="0"/>
        <xs:element name="ReductionIncomePercentage" type=" sd:FourDecimalPlacesType " minOccurs="0"/>
        <xs:element name="NumberOfOwnershipsAcquired" type=" xs:integer "/>
        <xs:choice>
          <xs:element name="MarketValueAtAcquisitionDate" type=" c:SalaryAmountType "/>
          <xs:element name="MarketValueFormula" type=" c:SalaryAmountType "/>
        </xs:choice>
        <xs:element name="Formula" type=" xs:string " minOccurs="0"/>
        <xs:element name="DurationObligationToReturn" type=" sd:FourDecimalPlacesType " minOccurs="0"/>
        <xs:element name="AcquisitionPricePerParticipation" type=" c:SalaryAmountType "/>
        <xs:element name="MonetaryValuesServicesPerShare" type=" c:SalaryAmountType " minOccurs="0"/>
        <xs:element name="MonetaryValuesServicesTotal" type=" c:SalaryAmountType "/>
        <xs:element name="CurrencyRate" type=" sd:FourDecimalPlacesType "/>
        <xs:element name="IncomeDeclaredInSalaryCertificate" type=" sd:SalaryAmountNoFractionType "/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

## Documentation: Schema Component Representation

## 2.55 Complex Type: **TableIncomeType**

<b>Name</b>	<b>TableIncomeType</b>
-------------	------------------------

## Schema Component Representation

```
<xs:complexType name="TableIncomeType">
  <xs:sequence>
    <xs:element name="Line" type=" sd:TableIncomeLineType " maxOccurs="unbounded"/>
    <xs:element name="TotalIncomeDeclaredInSalaryCertificate" type=" sd:SalaryAmountNoFractionType "/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

TotalIncomeDeclaredInSalary- Translation: (T1) Total deklariertes Einkommen im Lohnausweis  
Certificate Short: Steuerbares Einkommen für die in dieser Periode erworbenen Mitar-  
beiterbeteiligungen, in Ziffer 5 des Lohnausweises deklariert (CHF)

## 2.58 Complex Type: TableAWealthLineType

Name	TableAWealthLineType
------	----------------------

### Schema Component Representation

```
<xs:complexType name="TableAWealthLineType">
  <xs:complexContent>
    <xs:extension base=" sd:FormularRowBaseType ">
      <xs:sequence>
        <xs:element name="AcquisitionDate" type=" xs:date "/>
        <xs:element name="ExpiryDateBlockingPeriod" type=" xs:date " minOccurs="0"/>
        <xs:element name="DurationOfRemainingBlockingPeriod" type=" sd:FourDecimalPlacesType " minOccurs="0"/>
        <xs:element name="ReductionAssetPercentage" type=" sd:ThreeDecimalPlacesType " minOccurs="0"/>
        <xs:element name="NumberOfOwnershipsAcquired" type=" xs:integer " minOccurs="0"/>
        <xs:element name="DurationObligationToReturn" type=" sd:FourDecimalPlacesType " minOccurs="0"/>
        <xs:element name="NumberOfOwnershipsAtEndOfPeriod" type=" xs:integer "/>
        <xs:choice>
          <xs:element name="MarketValueAtEndOfPeriod" type=" c:SalaryAmountType "/>
          <xs:element name="MarketValueFormula" type=" c:SalaryAmountType "/>
        </xs:choice>
        <xs:element name="DiscountedMarketValue" type=" c:SalaryAmountType " minOccurs="0"/>
        <xs:element name="TotalValueExpected" type=" c:SalaryAmountType "/>
        <xs:element name="CurrencyRate" type=" sd:FourDecimalPlacesType "/>
        <xs:element name="TaxableWealthInCH" type=" sd:SalaryAmountNoFractionType "/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.56 Complex Type: TableAWealthType

Name	TableAWealthType
------	------------------

## Schema Component Representation

```
<xs:complexType name="TableAWealthType">
  <xs:sequence>
    <xs:element name="Line" type=" sd:TableAWealthLineType " maxOccurs="unbounded"/>
    <xs:element name="TotalTaxableWealthInCH" type=" sd:SalaryAmountNoFractionType "/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

TotalTaxableWealthInCH

Translation: (T2) Total steuerbares Vermögen in der Schweiz

## 2.60 Complex Type: TableBLineType

Name	TableBLineType
------	----------------

## Schema Component Representation

```
<xs:complexType name="TableBLineType">
  <xs:complexContent>
    <xs:extension base=" sd:FormularRowBaseType ">
      <xs:sequence>
        <xs:element name="ExpiryDateBeforeReleaseBlockingPeriod" type=" xs:date "/>
        <xs:element name="NumberOfOwnershipsUnlockedOrReturned" type=" xs:integer "/>
        <xs:choice>
          <xs:element name="MarketValueAtTimeOfUnlockingOrRestitution" type=" c:SalaryAmountType "/>
          <xs:element name="MarketValueFormula" type=" c:SalaryAmountType "/>
        </xs:choice>
        <xs:element name="Formula" type=" xs:string " minOccurs="0"/>
        <xs:element name="RestitutionPrice" type=" c:SalaryAmountType "/>
        <xs:element name="AcquisitionDateOfShare" type=" xs:date " minOccurs="0"/>
        <xs:element name="OriginalExpiryDateBlockingPeriod" type=" xs:date "/>
        <xs:element name="DurationOfRemainingBlockingPeriod" type=" sd:FourDecimalPlacesType " minOccurs="0"/>
        <xs:element name="ReductionAssetPercentage" type=" sd:FourDecimalPlacesType "/>
        <xs:element name="ReducedMarketValue" type=" c:SalaryAmountType " minOccurs="0"/>
        <xs:element name="MonetaryValuesAdvantagesPerShare" type=" c:SalaryAmountType "/>
        <xs:element name="MonetaryValuesAdvantagesTotal" type=" c:SalaryAmountType "/>
        <xs:element name="CurrencyRate" type=" sd:FourDecimalPlacesType "/>
        <xs:element name="TaxableIncomeOrFiscaleDeduction" type=" sd:SalaryAmountNoFractionType "/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

## Documentation: Schema Component Representation

## 2.64 Complex Type: TableCIncomeLineType

Name	TableCIncomeLineType
------	----------------------

## Schema Component Representation

```
<xs:complexType name="TableIncomeLineType">
  <xs:complexContent>
    <xs:extension base="sd:FormularRowBaseType">
      <xs:sequence>
        <xs:element name="RealizationDate" type="xs:date"/>
        <xs:element name="NumberOfOwnershipsRealizedDuringPeriod" type="xs:integer"/>
        <xs:element name="GrantDate" type="xs:date"/>
        <xs:element name="VestingDate" type="xs:date"/>
        <xs:element name="PotentialExercisePrice" type="c:SalaryAmountType"/>
        <xs:choice>
          <xs:element name="MarketValueAtTimeOfRealization" type="c:SalaryAmountType"/>
          <xs:element name="MarketValueFormula" type="c:SalaryAmountType"/>
        </xs:choice>
        <xs:element name="ExpiryDateOfPossibleBlockingPeriodOfSharesHeld" type="xs:date" minOccurs="0"/>
        <xs:element name="DurationBlockingPeriod" type="sd:FourDecimalPlacesType" minOccurs="0"/>
        <xs:element name="ReductionIncomePercentage" type="sd:FourDecimalPlacesType" minOccurs="0"/>
        <xs:element name="IncomeTimeOfRealisation" type="c:SalaryAmountType"/>
        <xs:element name="CurrencyRateAtRealization" type="sd:FourDecimalPlacesType"/>
        <xs:element name="TotalIncomeAtRealization" type="sd:SalaryAmountNoFractionType"/>
        <xs:element name="PartInCH-Percentage" type="sd:FourDecimalPlacesType"/>
        <xs:element name="PartIncomeCH" type="sd:SalaryAmountNoFractionType"/>
        <xs:element name="PartIncomeAbroad" type="sd:SalaryAmountNoFractionType"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

## Documentation: Schema Component Representation

### 2.62 Complex Type: TableIncomeType

Name	TableIncomeType
------	-----------------

## Schema Component Representation

```
<xs:complexType name="TableIncomeType">
  <xs:sequence>
    <xs:element name="Line" type="sd:TableIncomeLineType" maxOccurs="unbounded"/>
    <xs:element name="GrandTotalIncomeAtRealization" type="sd:SalaryAmountNoFractionType"/>
    <xs:element name="TotalPartIncomeCH" type="sd:SalaryAmountNoFractionType"/>
    <xs:element name="TotalPartIncomeAbroad" type="sd:SalaryAmountNoFractionType"/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

Line	Translation: Zeile
GrandTotalIncomeAtRealization	Translation: (T5) Geldwerter Vorteil bei Realisation (CHF)
TotalPartIncomeCH	Translation: (T6) Total steuerbares Einkommen im Ausland
TotalPartIncomeAbroad	Translation: (T7) Total steuerbares Einkommen in der Schweiz

## 2.65 Complex Type: **TableCOwnershipRightPortfolioLineType**

Name	TableCOwnershipRightPortfolioLineType
------	---------------------------------------

### Schema Component Representation

```
<xs:complexType name="TableCOwnershipRightPortfolioLineType">
  <xs:complexContent>
    <xs:extension base="sd:FormularRowBaseType">
      <xs:sequence>
        <xs:element name="GrantDate" type="xs:date"/>
        <xs:element name="WorkplaceAtTimeOfGrantedParticipations" type="xs:string"/>
        <xs:element name="NumberOfOwnershipsGranted" type="xs:integer"/>
        <xs:element name="VestingDateSpecifiedInPlan" type="xs:date"/>
        <xs:element name="ExpiryDateOfPossibleBlockingPeriodOfSharesHeld" type="xs:date" minOccurs="0"/>
        <xs:element name="PotentialExercisePrice" type="c:SalaryAmountType"/>
        <xs:element name="ExpiryDate" type="xs:date" minOccurs="0"/>
        <xs:element name="VestingDate" type="xs:date" minOccurs="0"/>
        <xs:element name="WorkplaceAtVestingDate" type="sd:Location2Type" minOccurs="0"/>
        <xs:element name="NumberOfOwnershipsRealizedSinceGrant" type="xs:integer" minOccurs="0"/>
        <xs:element name="NumberCancelled" type="xs:integer" minOccurs="0"/>
        <xs:element name="WorkingDaysInCH-Emission-Vesting" type="xs:integer" minOccurs="0"/>
        <xs:element name="DaysEmission-Vesting" type="xs:integer" minOccurs="0"/>
        <xs:element name="PartRealizedInCH-Percentage" type="sd:FourDecimalPlacesType" minOccurs="0"/>
        <xs:element name="NumberOfOwnershipsAtEndOfPeriod" type="xs:integer"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.63 Complex Type: **TableCOwnershipRightPortfolioType**

Name	TableCOwnershipRightPortfolioType
------	-----------------------------------

### Schema Component Representation

```
<xs:complexType name="TableCOwnershipRightPortfolioType">
  <xs:sequence>
    <xs:element name="Line" type="sd:TableCOwnershipRightPortfolioLineType" maxOccurs="unbounded"/>
    <xs:element name="TotalNumberOfOwnershipsAtEndOfPeriod" type="xs:integer"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

Line	Translation: Zeile
------	--------------------

TotalNumberOfOwnershipsAtEndOfPeriod
--------------------------------------



## 2.32 Complex Type: **TaxAnnuityType**

Name	TaxAnnuityType
------	----------------

### Schema Component Representation

```
<xs:complexType name="TaxAnnuityType">
  <xs:sequence>
    <xs:element name="DocID" type="c:IDType" />
    <xs:element name="Period" type="c:TimePeriodType" />
    <xs:element name="Income" type="c:SalaryAmountType" minOccurs="0"/>
    <xs:element name="FringeBenefits" type="sd:SortSumType" minOccurs="0"/>
    <xs:element name="SporadicBenefits" type="sd:SortSumType" minOccurs="0"/>
    <xs:element name="OwnershipRight" type="c:SalaryAmountType" minOccurs="0"/>
    <xs:element name="OtherBenefits" type="sd:SortSumType" minOccurs="0"/>
    <xs:element name="GrossIncome" type="c:SalaryAmountType" />
    <xs:element name="NetIncome" type="c:SalaryAmountType" />
    <xs:element name="DeductionAtSource" type="c:SalaryAmountType" minOccurs="0"/>
    <xs:element name="Remark" type="xs:string" minOccurs="0"/>
    <xs:element name="StandardRemark" type="sd:StandardRemarkAnnuityType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

DocID	<b>Translation:</b> DocID <b>Short:</b> Eindeutige Identifikationsnummer des ausgestellten Lohnausweises
Period	<b>Translation:</b> Rentenperiode (E)
Income	<b>Translation:</b> Rente (z1)
FringeBenefits	<b>Translation:</b> Gehaltsnebenleistungen (z2)
SporadicBenefits	<b>Translation:</b> Unregelmässige Leistungen (z3)
OwnershipRight	<b>Translation:</b> Beteiligungsrechte (z5)
OtherBenefits	<b>Translation:</b> Andere Leistungen (z7)
GrossIncome	<b>Translation:</b> Bruttorente (z8)
NetIncome	<b>Translation:</b> Nettorente (z11)
DeductionAtSource	<b>Translation:</b> Quellensteuerabzug (z12)
Remark	<b>Translation:</b> Freies Textfeld für Bemerkungen (z15)
StandardRemark	<b>Translation:</b> Standardbemerkungen (z15)

## 2.95 Complex Type: **TaxAtSourceBaseType**

Name	TaxAtSourceBaseType
------	---------------------

### Schema Component Representation

```
<xs:complexType name="TaxAtSourceBaseType">
  <xs:sequence>
    <xs:element name="TaxAtSourceCategory" type="c:TaxAtSourceCategoryType" />
    <xs:element name="TaxableEarning" type="c:SalaryAmountType" />
    <xs:element name="AscertainedTaxableEarning" type="c:SalaryAmountType" />
    <xs:element name="TaxAtSource" type="c:SalaryAmountType" />
  </xs:sequence>
</xs:complexType>
```

```

<xs:element name="SporadicBenefits" type="c:SalaryAmountType" minOccurs="0"/>
<xs:element name="GrantTaxAtSourceCode" type="c:EmptyType" minOccurs="0"/>
</xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

TaxAtSourceCategory	<b>Translation:</b> QST Kategorie
TaxableEarning	<b>Translation:</b> QST-Lohn
AscertainedTaxableEarning	<b>Translation:</b> QST-SB-Lohn
TaxAtSource	<b>Translation:</b> QST-Betrag <b>Short:</b> Abzüge sind ohne Vorzeichen einzusetzen, bei Gutschriften von QST wird negatives Vorzeichen (-) erwartet
SporadicBenefits	<b>Translation:</b> Aperiodische Leistungen
GrantTaxAtSourceCode	<b>Translation:</b> Bewilligter QST-Code <b>Short:</b> Speziell bewilligter QST-Tarifcode durch die KSTV

## 2.96 Complex Type: TaxAtSourceCorrectionNewType

<b>Name</b>	<b>TaxAtSourceCorrectionNewType</b>
-------------	-------------------------------------

### Schema Component Representation

```

<xs:complexType name="TaxAtSourceCorrectionNewType">
  <xs:complexContent>
    <xs:extension base="sd:TaxAtSourceBaseType">
      <xs:sequence>
        <xs:element name="DeclarationCategory" type="sd:DeclarationCategoryType" minOccurs="0"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

## Documentation: Schema Component Representation

## 2.86 Complex Type: TaxAtSourceCorrectionType

<b>Name</b>	<b>TaxAtSourceCorrectionType</b>
-------------	----------------------------------

### Schema Component Representation

```

<xs:complexType name="TaxAtSourceCorrectionType">
  <xs:sequence>
    <xs:element name="Month" type="xs:gYearMonth"/>
    <xs:element name="Old" type="sd:TaxAtSourceBaseType"/>
    <xs:element name="New" type="sd:TaxAtSourceCorrectionNewType"/>
  </xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

Month	<b>Translation:</b> Jahr und Monat <b>Short:</b> Korrekturmonat: Jeder zu korrigierende Monat wird separat übermittelt
Old	<b>Translation:</b> Korrektur Monat alt <b>Short:</b> Werte der zu korrigierenden QST-Abrechnung des entsprechenden Monats
New	<b>Translation:</b> Korrektur Monat neu <b>Short:</b> Die korrigierten Werte

## 2.94 Complex Type: TaxAtSourceCurrentType

Name	TaxAtSourceCurrentType
------	------------------------

### Schema Component Representation

```
<xs:complexType name="TaxAtSourceCurrentType">
  <xs:complexContent>
    <xs:extension base="sd:TaxAtSourceBaseType">
      <xs:sequence>
        <xs:element name="Residence" type="sd:TaxAtSourceResidenceType"/>
        <xs:element name="WorkMunicipalityID" type="c:MunicipalityIDType"/>
        <xs:element name="DeclarationCategory" type="sd:DeclarationCategoryType" minOccurs="0"/>
      </xs:sequence>
      <xs:attribute name="workplaceIDRef" type="c:InstanceRefIDType" use="required"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

## Documentation: Schema Component Representation

## 2.112 Complex Type: TaxAtSourceCustomerIdentificationBaseType

Name	TaxAtSourceCustomerIdentificationBaseType
------	---

### Schema Component Representation

```
<xs:complexType name="TaxAtSourceCustomerIdentificationBaseType">
  <xs:sequence>
    <xs:element name="CantonID" type="c:CantonAddressType"/>
    <xs:element name="CustomerIdentity" type="c:NotEmptyStringType"/>
    <xs:element name="PayrollUnit" type="c:NotEmptyStringType" minOccurs="0"/>
    <xs:element name="Comment" type="c:NotificationsType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

CantonID	<b>Translation:</b> Kantonsbezeichnung
CustomerIdentity	<b>Translation:</b> SSL-Nummer
PayrollUnit	<b>Translation:</b> Buchungskreisnummer
Comment	<b>Translation:</b> Bemerkungen
	<b>Short:</b> Bemerkungen zur Lohndatenübermittlung

## 2.114 Complex Type: **TaxAtSourceCustomerIdentificationConsumerType**

<b>Name</b>	<b>TaxAtSourceCustomerIdentificationConsumerType</b>
-------------	--

### Schema Component Representation

```
<xs:complexType name="TaxAtSourceCustomerIdentificationConsumerType">
  <xs:complexContent>
    <xs:restriction base="sd:TaxAtSourceCustomerIdentificationBaseType">
      <xs:sequence>
        <xs:element name="CantonID" type="c:CantonAddressType"/>
        <xs:element name="CustomerIdentity" type="c:NotEmptyStringType"/>
        <xs:element name="PayrollUnit" type="c:NotEmptyStringType" minOccurs="0"/>
      </xs:sequence>
    </xs:restriction>
  </xs:complexContent>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.113 Complex Type: **TaxAtSourceCustomerIdentificationType**

<b>Name</b>	<b>TaxAtSourceCustomerIdentificationType</b>
-------------	--

### Schema Component Representation

```
<xs:complexType name="TaxAtSourceCustomerIdentificationType">
  <xs:complexContent>
    <xs:extension base="sd:TaxAtSourceCustomerIdentificationBaseType">
      <xs:attribute name="institutionID" type="c:InstanceRefIDType" use="required"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.166 Complex Type: **TaxAtSourceIdentificationType**

<b>Name</b>	<b>TaxAtSourceIdentificationType</b>
-------------	--------------------------------------

## Schema Component Representation

```
<xs:complexType name="TaxAtSourceIdentificationType">
  <xs:complexContent>
    <xs:extension base="sd:RequestIdentificationBaseType">
      <xs:sequence>
        <xs:element name="Institution" type="sd:TaxAtSourceCustomerIdentificationConsumerType"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

## Documentation: Schema Component Representation

### 2.167 Complex Type: TaxAtSourcePersonsType

Name	TaxAtSourcePersonsType
------	------------------------

## Schema Component Representation

```
<xs:complexType name="TaxAtSourcePersonsType">
  <xs:sequence>
    <xs:element name="Person" type="sd:TaxAtSourcePersonType" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

Person	Translation: Person
--------	---------------------

### 2.168 Complex Type: TaxAtSourcePersonType

Name	TaxAtSourcePersonType
------	-----------------------

## Schema Component Representation

```
<xs:complexType name="TaxAtSourcePersonType">
  <xs:sequence>
    <xs:element name="Social-Insuranceldentification" type="c:Social-InsuranceldentificationType"/>
    <xs:element name="EmployeeNumber" type="xs:string" minOccurs="0"/>
    <xs:element name="Lastname" type="xs:string"/>
    <xs:element name="Firstname" type="xs:string"/>
    <xs:element name="Sex" type="c:SexType" minOccurs="0"/>
    <xs:element name="DateOfBirth" type="xs:date" minOccurs="0"/>
    <xs:element name="CivilStatus" type="c:CivilStatusAndDateType" minOccurs="0"/>
    <xs:element name="TaxAtSourceSalaries" type="sd:TaxAtSourceSalariesConsumerType"/>
    <xs:element name="Warning" type="c:NotificationsType" minOccurs="0"/>
    <xs:element name="Info" type="c:NotificationsType" minOccurs="0"/>
  </xs:sequence>
```

---

```
</xs:complexType>
```

---

## Documentation: Schema Component Representation

Social-InsuranceIdentification	<b>Translation:</b> Sozialversicherungsnummer <b>Short:</b> Sozialversicherungsnummer der Person
EmployeeNumber	<b>Translation:</b> Personalnummer <b>Short:</b> Die Personalnummer ist in der Regel numerisch und vom Software-Hersteller bzw. dem Unternehmen frei wählbar (z.B. 1254)
Lastname	<b>Translation:</b> Nachname
Firstname	<b>Translation:</b> Vorname
Sex	<b>Translation:</b> Geschlecht
DateOfBirth	<b>Translation:</b> Geburtsdatum <b>Short:</b> Geburtsdatum der Person
CivilStatus	<b>Translation:</b> Zivilstandsangaben
TaxAtSourceSalaries	<b>Translation:</b> Rückmeldungen zum Lohn
Warning	<b>Translation:</b> Warnungen
Info	<b>Translation:</b> Informationen

---

## 2.93 Complex Type: TaxAtSourceResidencePartnerType

Name	TaxAtSourceResidencePartnerType
------	---------------------------------

### Schema Component Representation

```
<xs:complexType name="TaxAtSourceResidencePartnerType">
  <xs:choice>
    <xs:element name="CantonCH" type="c:CantonAddressType"/>
    <xs:element name="AbroadCountry" type="sd:CountryISOType"/>
  </xs:choice>
</xs:complexType>
```

### Documentation: Schema Component Representation

---

## 2.91 Complex Type: TaxAtSourceResidenceType

Name	TaxAtSourceResidenceType
------	--------------------------

### Schema Component Representation

```
<xs:complexType name="TaxAtSourceResidenceType">
  <xs:choice>
    <xs:sequence>
      <xs:element name="CantonCH" type="c:CantonAddressType"/>
    </xs:sequence>
    <xs:sequence>
      <xs:element name="AbroadCountry" type="sd:CountryISOType"/>
    </xs:sequence>
  </xs:choice>
</xs:complexType>
```

```
<xs:element name="KindOfResidence" type="sd:KindOfResidenceType"/>
</xs:sequence>
</xs:choice>
</xs:complexType>
```

### Documentation: Schema Component Representation

CantonCH	<b>Translation:</b> Wohnkanton CH
AbroadCountry	<b>Translation:</b> Wohnsitzstaat <b>Short:</b> Zweistelliger ISO-Ländercode Ausland
KindOfResidence	<b>Translation:</b> Art des Aufenthalts

## 2.170 Complex Type: TaxAtSourceSalariesConsumerType

<b>Name</b>	<b>TaxAtSourceSalariesConsumerType</b>
-------------	--

### Schema Component Representation

```
<xs:complexType name="TaxAtSourceSalariesConsumerType">
  <xs:sequence>
    <xs:element name="TaxAtSourceSalary" type="sd:TaxAtSourceSalaryConsumerType" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

TaxAtSourceSalary	<b>Translation:</b> Quellensteuer Lohn
-------------------	--

## 2.27 Complex Type: TaxAtSourceSalariesType

<b>Name</b>	<b>TaxAtSourceSalariesType</b>
-------------	--------------------------------

### Schema Component Representation

```
<xs:complexType name="TaxAtSourceSalariesType">
  <xs:sequence>
    <xs:element name="TaxAtSourceSalary" type="sd:TaxAtSourceSalaryType" maxOccurs="unbounded">
      <xs:unique name="CorrectionMonth-Ctrl">
        <xs:selector xpath="sd:Correction"/>
        <xs:field xpath="sd:Month"/>
      </xs:unique>
    </xs:element>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

TaxAtSourceSalary	<b>Translation:</b> Quellensteuer Lohn <b>Short:</b> Quellensteuer Lohn pro Kanton
-------------------	---

## 2.171 Complex Type: **TaxAtSourceSalaryConsumerType**

Name	TaxAtSourceSalaryConsumerType
------	-------------------------------

### Schema Component Representation

```
<xs:complexType name="TaxAtSourceSalaryConsumerType">
  <xs:sequence>
    <xs:element name="TaxAtSourceCanton" type=" c:CantonAddressType "/>
    <xs:element name="TaxAtSourceMunicipalityID" type=" c:MunicipalityIDType "/>
    <xs:element name="CurrentMonth" type=" xs:gYearMonth "/>
    <xs:element name="CurrentConfirmed" type=" c:EmptyType " minOccurs="0"/>
    <xs:element name="Correction" type=" sd:CorrectionResultType " minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

TaxAtSourceCanton	<b>Translation:</b> 2-stelliges Kürzel des QST-Kantons
TaxAtSourceMunicipalityID	<b>Translation:</b> BFS-Gemeindennummer der QST-Gemeinde
CurrentMonth	<b>Translation:</b> Jahr und Monat
CurrentConfirmed	<b>Translation:</b> Bestätigung von Korrekturen <b>Short:</b> Bestätigung von Korrekturen der KSTV, die im ERP-System verarbeitet wurden
Correction	<b>Translation:</b> Korrektur

## 2.28 Complex Type: **TaxAtSourceSalaryType**

Name	TaxAtSourceSalaryType
------	-----------------------

### Schema Component Representation

```
<xs:complexType name="TaxAtSourceSalaryType">
  <xs:sequence>
    <xs:element name="AdditionalParticulars" type=" sd:AdditionalParticularsType " minOccurs="0"/>
    <xs:element name="TaxAtSourceCanton" type=" c:CantonAddressType "/>
    <xs:element name="TaxAtSourceMunicipalityID" type=" c:MunicipalityIDType "/>
    <xs:element name="CurrentMonth" type=" xs:gYearMonth "/>
    <xs:element name="Current" type=" sd:TaxAtSourceCurrentType " minOccurs="0"/>
    <xs:element name="Correction" type=" sd:TaxAtSourceCorrectionType " minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="CorrectionConfirmed" type=" sd:CorrectionConfirmedType " minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
  <xs:attribute name="institutionIDRef" type=" c:InstanceRefIDType " use="required"/>
</xs:complexType>
```

### Documentation: Schema Component Representation



AdditionalParticulars	<b>Translation:</b> Zusätzliche Personenangaben <b>Short:</b> Zusätzliche Personenangaben für die Quellensteuer
TaxAtSourceCanton	<b>Translation:</b> 2-stelliges Kürzel des QST-Kantons
TaxAtSourceMunicipalityID	<b>Translation:</b> BFS-Gemeindennummer der QST-Gemeinde
CurrentMonth	<b>Translation:</b> Jahr und Monat
Current	<b>Translation:</b> Aktueller Deklarationsmonat
Correction	<b>Translation:</b> Korrektur <b>Short:</b> SSL-Korrekturen für Vormonate
CorrectionConfirmed	<b>Translation:</b> Korrekturbestätigung <b>Short:</b> Bestätigung von Korrekturen der KSTV, die im ERP-System verarbeitet wurden
institutionIDRef	<b>Translation:</b> Institution Identifikation Referenz

## 2.169 Complex Type: **TaxAtSourceSummaryType**

<b>Name</b>	<b>TaxAtSourceSummaryType</b>
-------------	-------------------------------

### Schema Component Representation

```
<xs:complexType name="TaxAtSourceSummaryType">
  <xs:sequence>
    <xs:element name="NumberOf-TaxAtSourceSalary-Tags" type="xs:unsignedInt"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

NumberOf-TaxAt-SourceSalary-Tags	<b>Translation:</b> Anzahl Quellensteuer Lohn Tags
----------------------------------	--

## 2.131 Complex Type: **TaxAtSourceTotalsBaseType**

<b>Name</b>	<b>TaxAtSourceTotalsBaseType</b>
-------------	----------------------------------

### Schema Component Representation

```
<xs:complexType name="TaxAtSourceTotalsBaseType">
  <xs:sequence>
    <xs:element name="TotalTaxableEarning" type="c:SalaryAmountType"/>
    <xs:element name="TotalTaxAtSource" type="c:SalaryAmountType"/>
    <xs:element name="TotalCommission" type="c:SalaryAmountType"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

TotalTaxableEarning	<b>Translation:</b> Total aller QST-Löhne.
TotalTaxAtSource	<b>Translation:</b> Total aller QST-Beträge

**Short:** Total aller QST-Beträge (Brutto QST-Beträge ohne Abzug der Kommissionen)

TotalCommission	<b>Translation:</b> Total der berechneten Kommissionen
-----------------	--

## 2.129 Complex Type: **TaxAtSourceTotalsConsumerType**

<b>Name</b>	<b>TaxAtSourceTotalsConsumerType</b>
-------------	--------------------------------------

### Schema Component Representation

```
<xs:complexType name="TaxAtSourceTotalsConsumerType">
  <xs:sequence>
    <xs:element name="TotalMonth" type="sd:TaxAtSourceTotalsMonthType"/>
    <xs:element name="CorrectionMonth" type="sd:TaxAtSourceTotalsCorrectionMonthType" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

TotalMonth	<b>Translation:</b> QST Monatstotale
CorrectionMonth	<b>Translation:</b> QST Korrekturen Monatstotale

## 2.133 Complex Type: **TaxAtSourceTotalsCorrectionMonthType**

<b>Name</b>	<b>TaxAtSourceTotalsCorrectionMonthType</b>
-------------	---

### Schema Component Representation

```
<xs:complexType name="TaxAtSourceTotalsCorrectionMonthType">
  <xs:complexContent>
    <xs:extension base="sd:TaxAtSourceTotalsBaseType">
      <xs:sequence>
        <xs:element name="Month" type="xs:gYearMonth"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.132 Complex Type: **TaxAtSourceTotalsMonthType**

<b>Name</b>	<b>TaxAtSourceTotalsMonthType</b>
-------------	-----------------------------------

## Schema Component Representation

```
<xs:complexType name="TaxAtSourceTotalsMonthType">
  <xs:complexContent>
    <xs:extension base="sd:TaxAtSourceTotalsBaseType">
      <xs:sequence>
        <xs:element name="CurrentMonth" type="xs:gYearMonth"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

## Documentation: Schema Component Representation

### 2.130 Complex Type: TaxAtSourceTotalsType

Name	TaxAtSourceTotalsType
------	-----------------------

## Schema Component Representation

```
<xs:complexType name="TaxAtSourceTotalsType">
  <xs:complexContent>
    <xs:extension base="sd:TaxAtSourceTotalsConsumerType">
      <xs:attribute name="institutionIDRef" type="c:InstanceRefIDType" use="required"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

## Documentation: Schema Component Representation

### 2.36 Complex Type: Tax-BVG-LPP-ContributionType

Name	Tax-BVG-LPP-ContributionType
------	------------------------------

## Schema Component Representation

```
<xs:complexType name="Tax-BVG-LPP-ContributionType">
  <xs:sequence>
    <xs:element name="Regular" type="c:SalaryAmountType" minOccurs="0"/>
    <xs:element name="Purchase" type="c:SalaryAmountType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

Regular	Translation: Ordentliche Beiträge (z10.1)
Purchase	Translation: Beiträge für den Einkauf (z10.2)

## 2.29 Complex Type: **TaxCrossborderSalariesType**

Name	TaxCrossborderSalariesType
------	----------------------------

### Schema Component Representation

```
<xs:complexType name="TaxCrossborderSalariesType">
  <xs:sequence>
    <xs:element name="TaxCrossborderSalary" type="sd:TaxCrossborderSalaryType" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

TaxCrossborderSalary	<b>Translation:</b> Personendaten für Grenzgänger <b>Short:</b> Personendaten für Grenzgänger im Sinne eines Abkommens mit den Grenzstaaten
----------------------	--

## 2.30 Complex Type: **TaxCrossborderSalaryType**

Name	TaxCrossborderSalaryType
------	--------------------------

### Schema Component Representation

```
<xs:complexType name="TaxCrossborderSalaryType">
  <xs:sequence>
    <xs:element name="Period" type="c:TimePeriodType"/>
    <xs:element name="TaxAtSourceCanton" type="c:CantonAddressType"/>
    <xs:element name="ResidenceAbroadCountry" type="sd:CountryISOType"/>
    <xs:element name="PlaceOfBirth" type="c:NotEmptyStringType" minOccurs="0"/>
    <xs:element name="TaxID" type="c:IDType" minOccurs="0"/>
    <xs:element name="CrossborderValidAsOf" type="xs:date" minOccurs="0"/>
    <xs:element name="TaxableEarning" type="c:SalaryAmountType"/>
    <xs:element name="DeductionAtSource" type="c:SalaryAmountType" minOccurs="0"/>
    <xs:element name="AHV-ALV-NBUV-AVS-AC-AANP-Contribution" type="c:SalaryAmountType" minOccurs="0"/>
  >
    <xs:element name="BVG-LPP-ContributionRegular" type="c:SalaryAmountType" minOccurs="0"/>
  </xs:sequence>
  <xs:attribute name="institutionIDRef" type="c:InstanceRefIDType" use="required"/>
</xs:complexType>
```

### Documentation: Schema Component Representation

Period	<b>Translation:</b> Periode <b>Short:</b> Periode, für welche eine qSP in einem Kanton steuerpflichtig war, für den ein spezielles Grenzgängerabkommen gilt
TaxAtSourceCanton	<b>Translation:</b> Zweistelliges Kürzel des QST-Kantons <b>Short:</b> Zweistelliges Kürzel des QST-Kantons, für den ein spezielles Grenzgängerabkommen gilt

ResidenceAbroadCountry	<b>Translation:</b> Wohnsitzstaat <b>Short:</b> Zweistelliger ISO-Ländercode Ausland
PlaceOfBirth	<b>Translation:</b> Geburtsort der qsP
TaxID	<b>Translation:</b> Steuernummer <b>Short:</b> Steueridentifikationsnummer der qsP im Ansässigkeitsstaat
CrossborderValidAsOf	<b>Translation:</b> Datum seit Grenzgänger <b>Short:</b> Datum, seit wann die Person Grenzgänger ist
TaxableEarning	<b>Translation:</b> Quellensteuerpflichtiger Bruttolohn <b>Short:</b> Quellensteuerpflichtiger Bruttolohn (QST-Lohn) der massgebenden Periode
DeductionAtSource	<b>Translation:</b> Quellensteuerabzug <b>Short:</b> Totalbetrag der in der massgebenden Periode abgezogenen Quellensteuern
AHV- ALV- NBUV- AVS-AC-AANP-Contribution	<b>Translation:</b> Beiträge AHV/IV/EO/ALV/NBUV
BVG-LPP-ContributionRegular	<b>Translation:</b> Ordentliche Beiträge Berufliche Vorsorge <b>Short:</b> Ordentliche Beiträge an die Berufliche Vorsorge (2. Säule):
institutionIDRef	<b>Translation:</b> Institution Identifikation Referenz

## 2.134 Complex Type: **TaxCrossborderTotalsConsumerType**

<b>Name</b>	<b>TaxCrossborderTotalsConsumerType</b>
-------------	---

### Schema Component Representation

```
<xs:complexType name="TaxCrossborderTotalsConsumerType">
  <xs:sequence>
    <xs:element name="Period" type="c:TimePeriodType"/>
    <xs:element name="TaxAtSourceCanton" type="c:CantonAddressType"/>
    <xs:element name="TaxableEarning" type="c:SalaryAmountType"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

Period	<b>Translation:</b> Periode <b>Short:</b> Periode, für welche das Unternehmen Personen in einem QST-Kanton beschäftigt hat, für die ein spezielles Grenzgängerabkommen gilt
TaxAtSourceCanton	<b>Translation:</b> Zweistelliges Kürzel des QST-Kantons <b>Short:</b> Zweistelliges Kürzel des QST-Kantons, für den ein spezielles Grenzgängerabkommen gilt
TaxableEarning	<b>Translation:</b> Total der quellensteuerpflichtigen Bruttolöhne <b>Short:</b> Total der quellensteuerpflichtigen Bruttolöhne (QST-Lohn) aller qsP, für die in der massgebenden Periode

**2.135 Complex Type: TaxCrossborderTotalsType**

<b>Name</b>	<b>TaxCrossborderTotalsType</b>
-------------	---------------------------------

**Schema Component Representation**

```
<xs:complexType name="TaxCrossborderTotalsType">
  <xs:complexContent>
    <xs:extension base="sd:TaxCrossborderTotalsConsumerType">
      <xs:attribute name="institutionIDRef" type="c:InstanceRefIDType" use="required"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

**Documentation: Schema Component Representation****2.115 Complex Type: TaxCustomerIdentificationConsumerType**

<b>Name</b>	<b>TaxCustomerIdentificationConsumerType</b>
-------------	--

**Schema Component Representation**

```
<xs:complexType name="TaxCustomerIdentificationConsumerType">
  <xs:sequence>
    <xs:element name="CantonID" type="c:CantonAddressType"/>
  </xs:sequence>
</xs:complexType>
```

**Documentation: Schema Component Representation**

CantonID	Translation: Kantonsbezeichnung
----------	---------------------------------

**2.188 Complex Type: TaxIdentificationType**

<b>Name</b>	<b>TaxIdentificationType</b>
-------------	------------------------------

**Schema Component Representation**

```
<xs:complexType name="TaxIdentificationType">
  <xs:complexContent>
    <xs:extension base="sd:RequestIdentificationBaseType">
      <xs:sequence>
        <xs:element name="Institution" type="sd:TaxCustomerIdentificationConsumerType"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

## Documentation: Schema Component Representation

### 2.26 Complex Type: **TaxSalariesType**

Name	TaxSalariesType
------	-----------------

#### Schema Component Representation

```
<xs:complexType name="TaxSalariesType">
  <xs:sequence>
    <xs:element name="TaxAnnuity" type="sd:TaxAnnuityType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="TaxSalary" type="sd:TaxSalaryType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="OwnershipRightDetail" type="sd:OwnershipRightDetailType" minOccurs="0"
      maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

#### Documentation: Schema Component Representation

TaxAnnuity	<b>Translation:</b> B: Rentenbescheinigung <b>Short:</b> Für Leistungen einer Vorsorgeeinrichtung aufgrund eines Rentenanspruchs
TaxSalary	<b>Translation:</b> A: Lohnausweis <b>Short:</b> Für Leistungen aufgrund eines Arbeitsverhältnisses
OwnershipRightDetail	<b>Translation:</b> MB: Detail Mitarbeiterbeteiligung <b>Short:</b> Als Beiblatt zum Lohnausweis bzw. zur QST-Abrechnung für Empfänger von geldwerten Leistungen aus Mitarbeiterbeteiligungen

### 2.34 Complex Type: **TaxSalaryType**

Name	TaxSalaryType
------	---------------

#### Schema Component Representation

```
<xs:complexType name="TaxSalaryType">
  <xs:sequence>
    <xs:element name="DocID" type="c:IDType" />
    <xs:element name="Period" type="c:TimePeriodType" />
    <xs:element name="FreeTransport" type="c:EmptyType" minOccurs="0"/>
    <xs:element name="CanteenLunchCheck" type="c:EmptyType" minOccurs="0"/>
    <xs:element name="Income" type="c:SalaryAmountType" minOccurs="0"/>
    <xs:element name="FringeBenefits" type="sd:FringeBenefitsType" minOccurs="0"/>
    <xs:element name="SporadicBenefits" type="sd:SortSumType" minOccurs="0"/>
    <xs:element name="CapitalPayment" type="sd:SortSumType" minOccurs="0"/>
    <xs:element name="OwnershipRight" type="c:SalaryAmountType" minOccurs="0"/>
    <xs:element name="BoardOfDirectorsRemuneration" type="c:SalaryAmountType" minOccurs="0"/>
    <xs:element name="OtherBenefits" type="sd:SortSumType" minOccurs="0"/>
    <xs:element name="GrossIncome" type="c:SalaryAmountType" />
    <xs:element name="AHV-ALV-NBUV-AVS-AC-AANP-Contribution" type="c:SalaryAmountType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

```

>
<xs:element name="BVG-LPP-Contribution" type=" sd:Tax-BVG-LPP-ContributionType " minOccurs="0"/>
<xs:element name="NetIncome" type=" c:SalaryAmountType "/>
<xs:element name="DeductionAtSource" type=" c:SalaryAmountType " minOccurs="0"/>
<xs:element name="ChargesRule" type=" sd:ChargesRuleType " minOccurs="0"/>
<xs:element name="Charges" type=" sd:ChargesType " minOccurs="0"/>
<xs:element name="OtherFringeBenefits" type=" xs:string " minOccurs="0"/>
<xs:element name="StandardRemark" type=" sd:StandardRemarkType " minOccurs="0"/>
<xs:element name="Remark" type=" xs:string " minOccurs="0"/>
<xs:element name="Contact" type=" sd:ContactType " minOccurs="0"/>
</xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

DocID	<b>Translation:</b> DocID <b>Short:</b> Eindeutige Identifikationsnummer des ausgestellten Lohnausweises
Period	<b>Translation:</b> E: Beschäftigungsperiode
FreeTransport	<b>Translation:</b> F: Unentgeltliche Beförderung zwischen Wohn-/Arbeitsort
CanteenLunchCheck	<b>Translation:</b> G: Kantinenverpflegung/ Lunch-Checks
Income	<b>Translation:</b> Lohn (z1)
FringeBenefits	<b>Translation:</b> Gehaltsnebenleistungen (z2)
SporadicBenefits	<b>Translation:</b> Unregelmässige Leistungen (z3)
CapitalPayment	<b>Translation:</b> Kapitalleistungen (z4)
OwnershipRight	<b>Translation:</b> Steuerbares Erwerbseinkommen des Arbeitnehmers aus Mitarbeiterbeteiligungen (z5)
BoardOfDirectorsRemuneration	<b>Translation:</b> Verwaltungsratsentschädigungen (z6)
OtherBenefits	<b>Translation:</b> Andere Leistungen (z7)
GrossIncome	<b>Translation:</b> Bruttolohn (z8)
AHV- ALV- NBUV- AVS-AC-AANP-Contribution	<b>Translation:</b> Beiträge AHV/IV/EO/ALV/NBUV (z9)
BVG-LPP-Contribution	<b>Translation:</b> Berufliche Vorsorge (z10)
NetIncome	<b>Translation:</b> Nettolohn (z11)
DeductionAtSource	<b>Translation:</b> Quellensteuerabzug (z12)
ChargesRule	<b>Translation:</b> Spesenreglement (z15)
Charges	<b>Translation:</b> Spesenvergütung (z13)
OtherFringeBenefits	<b>Translation:</b> Weitere Gehaltsnebenleistungen (z14)
StandardRemark	<b>Translation:</b> Standardbemerkungen (z15)
Remark	<b>Translation:</b> Freies Textfeld für Bemerkungen (z15)
Contact	<b>Translation:</b> Unterschiedliche Kontakte (z1)

### 2.181 Complex Type: **TextRowsType**

Name	TextRowsType
------	--------------

## Schema Component Representation

```

<xs:complexType name="TextRowsType">

```



```

<xs:sequence>
  <xs:element name="row" type="xs:string" maxOccurs="25"/>
</xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

row	Translation: Zeile
-----	--------------------

## 2.144 Complex Type: **Total-FAK-CAF-PerCantonType**

Name	Total-FAK-CAF-PerCantonType
------	-----------------------------

## Schema Component Representation

```

<xs:complexType name="Total-FAK-CAF-PerCantonType">
  <xs:sequence>
    <xs:element name="Total-FAK-CAF-ContributorySalary" type="c:SalaryAmountType"/>
    <xs:element name="Total-FAK-CAF-FamilyIncomeSupplement" type="c:SalaryAmountType"/>
    <xs:element name="Canton" type="c:CantonAddressType"/>
  </xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

Total-FAK-CAF-ContributorySalary	Translation: Total FAK-pflichtige Lohnsumme
Total-FAK-CAF-FamilyIncomeSupplement	Translation: Total der Familienzulagen der Deklarationsperiode
Canton	Translation: Arbeitsortkanton

## 2.78 Complex Type: **TotalHoursAndLessonsOfWorkRefType**

Name	TotalHoursAndLessonsOfWorkRefType
------	-----------------------------------

## Schema Component Representation

```

<xs:complexType name="TotalHoursAndLessonsOfWorkRefType">
  <xs:complexContent>
    <xs:extension base="sd:TotalHoursAndLessonsOfWorkType">
      <xs:attribute name="companyWeeklyHoursAndLessonsIDRef" type="c:InstanceRefIDType" use="required"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

## Documentation: Schema Component Representation

## 2.79 Complex Type: **TotalHoursAndLessonsOfWorkType**

Name	TotalHoursAndLessonsOfWorkType
------	--------------------------------

### Schema Component Representation

```
<xs:complexType name="TotalHoursAndLessonsOfWorkType">
  <xs:sequence>
    <xs:element name="TotalHoursOfWork" type=" c:HoursOrLessonsType "/>
    <xs:element name="TotalLessonsOfWork" type=" c:HoursOrLessonsType "/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

TotalHoursOfWork	Translation: Total Stunden
TotalLessonsOfWork	Translation: Total Lektionen

## 2.77 Complex Type: **TotallyWorkedType**

Name	TotallyWorkedType
------	-------------------

### Schema Component Representation

```
<xs:complexType name="TotallyWorkedType">
  <xs:choice>
    <xs:element name="TotalHoursOfWork" type=" c:HoursRefType "/>
    <xs:element name="TotalLessonsOfWork" type=" c:LessonsRefType "/>
    <xs:element name="TotalHoursAndLessonsOfWork" type=" sd:TotalHoursAndLessonsOfWorkRefType "/>
  </xs:choice>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.136 Complex Type: **UVG-LAA-BranchTotalsType**

Name	UVG-LAA-BranchTotalsType
------	--------------------------

### Schema Component Representation

```
<xs:complexType name="UVG-LAA-BranchTotalsType">
  <xs:sequence>
    <xs:element name="UVG-LAA-BranchTotal" type=" sd:UVG-LAA-BranchTotalType " maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

UVG-LAA-BranchTotal	<b>Translation:</b> Total pro UVG-Code
---------------------	--

## 2.137 Complex Type: **UVG-LAA-BranchTotalType**

<b>Name</b>	<b>UVG-LAA-BranchTotalType</b>
-------------	--------------------------------

### Schema Component Representation

```
<xs:complexType name="UVG-LAA-BranchTotalType">
  <xs:sequence>
    <xs:element name="BranchIdentifier" type="sd:BranchIdentifierType"/>
    <xs:element name="Female-Totals" type="sd:UVG-LAA-GenericTotalType"/>
    <xs:element name="Male-Totals" type="sd:UVG-LAA-GenericTotalType"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

BranchIdentifier	<b>Translation:</b> UVG-Code
Female-Totals	<b>Translation:</b> Total Frauen
Male-Totals	<b>Translation:</b> Total Männer

## 2.138 Complex Type: **UVG-LAA-GenericTotalType**

<b>Name</b>	<b>UVG-LAA-GenericTotalType</b>
-------------	---------------------------------

### Schema Component Representation

```
<xs:complexType name="UVG-LAA-GenericTotalType">
  <xs:sequence>
    <xs:element name="NBU-BU-ANP-AP-Total" type="c:SalaryAmountType"/>
    <xs:element name="BU-AP-Total" type="c:SalaryAmountType"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

NBU-BU-ANP-AP-Total	<b>Translation:</b> Total BU- und NBU-versicherter
BU-AP-Total	<b>Translation:</b> Total nur BU-versicherter

## 2.185 Complex Type: **UVG-LAA-IdentificationType**

<b>Name</b>	<b>UVG-LAA-IdentificationType</b>
-------------	-----------------------------------

### Schema Component Representation

```

<xs:complexType name="UVG-LAA-IdentificationType">
  <xs:complexContent>
    <xs:extension base="sd:RequestIdentificationBaseType">
      <xs:sequence>
        <xs:element name="Institution" type="sd:BaseCustomerIdentificationMultiConsumerType"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

## Documentation: Schema Component Representation

### 2.17 Complex Type: UVG-LAA-SalariesType

Name	UVG-LAA-SalariesType
------	----------------------

#### Schema Component Representation

```

<xs:complexType name="UVG-LAA-SalariesType">
  <xs:sequence>
    <xs:element name="UVG-LAA-Salary" type="sd:UVG-LAA-SalaryType" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>

```

#### Documentation: Schema Component Representation

UVG-LAA-Salary	Translation: UVG-Lohn
	Short: UVG-Lohn der Person

### 2.18 Complex Type: UVG-LAA-SalaryType

Name	UVG-LAA-SalaryType
------	--------------------

#### Schema Component Representation

```

<xs:complexType name="UVG-LAA-SalaryType">
  <xs:sequence>
    <xs:element name="AccountingTime" type="c:TimePeriodType"/>
    <xs:element name="UVG-LAA-Code" type="sd:UVG-LAA-CodeType"/>
    <xs:element name="UVG-LAA-GrossSalary" type="c:SalaryAmountType"/>
    <xs:element name="UVG-LAA-BaseSalary" type="c:SalaryAmountType"/>
    <xs:element name="UVG-LAA-ContributorySalary" type="c:SalaryAmountType"/>
  </xs:sequence>
  <xs:attribute name="institutionIDRef" type="c:InstanceRefIDType" use="required"/>
</xs:complexType>

```

#### Documentation: Schema Component Representation

AccountingTime	Translation: Beitragsdauer
UVG-LAA-Code	Translation: UVG-Code

UVG-LAA-GrossSalary	<b>Translation:</b> UVG-Bruttolohn
UVG-LAA-BaseSalary	<b>Translation:</b> UVG-Basis
UVG-LAA-ContributorySalary	<b>Translation:</b> UVG-Lohn
institutionIDRef	<b>Translation:</b> Institution Identifikation Referenz

## 2.121 Complex Type: **UVG-LAA-TotalsConsumerType**

<b>Name</b>	<b>UVG-LAA-TotalsConsumerType</b>
-------------	-----------------------------------

### Schema Component Representation

```
<xs:complexType name="UVG-LAA-TotalsConsumerType">
  <xs:sequence>
    <xs:element name="UVG-LAA-BranchTotals" type="sd:UVG-LAA-BranchTotalsType">
      <xs:unique name="UVG-LAA-BranchIdentifier-Ctrl">
        <xs:selector xpath="sd:UVG-LAA-BranchTotal"/>
        <xs:field xpath="sd:BranchIdentifier"/>
      </xs:unique>
    </xs:element>
    <xs:element name="UVG-LAA-MasterTotal" type="c:SalaryAmountType"/>
    <xs:element name="NumberOfFemalePersons" type="xs:nonNegativeInteger"/>
    <xs:element name="NumberOfMalePersons" type="xs:nonNegativeInteger"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

UVG-LAA-BranchTotals	<b>Translation:</b> UVG Betriebsteil-Totale
UVG-LAA-MasterTotal	<b>Translation:</b> UVG-Gesamttotal
NumberOfFemalePersons	<b>Translation:</b> Bestand der versicherten Frauen per 30.09.
NumberOfMalePersons	<b>Translation:</b> Bestand der versicherten Männer per 30.09.

## 2.122 Complex Type: **UVG-LAA-TotalsType**

<b>Name</b>	<b>UVG-LAA-TotalsType</b>
-------------	---------------------------

### Schema Component Representation

```
<xs:complexType name="UVG-LAA-TotalsType">
  <xs:complexContent>
    <xs:extension base="sd:UVG-LAA-TotalsConsumerType">
      <xs:attribute name="institutionIDRef" type="c:InstanceRefIDType" use="required"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

### Documentation: Schema Component Representation

**2.139 Complex Type: UVGZ-LAAC-CategoryTotalsType**

<b>Name</b>	<b>UVGZ-LAAC-CategoryTotalsType</b>
-------------	-------------------------------------

**Schema Component Representation**

```
<xs:complexType name="UVGZ-LAAC-CategoryTotalsType">
  <xs:sequence>
    <xs:element name="UVGZ-LAAC-CategoryTotal" type="sd:GenericCategoryTotalType" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

**Documentation: Schema Component Representation**

UVGZ-LAAC-CategoryTotal	Translation: UVGZ Kategorie Lohntotal
-------------------------	---------------------------------------

**2.186 Complex Type: UVGZ-LAAC-IdentificationType**

<b>Name</b>	<b>UVGZ-LAAC-IdentificationType</b>
-------------	-------------------------------------

**Schema Component Representation**

```
<xs:complexType name="UVGZ-LAAC-IdentificationType">
  <xs:complexContent>
    <xs:extension base="sd:RequestIdentificationBaseType">
      <xs:sequence>
        <xs:element name="Institution" type="sd:BaseCustomerIdentificationMultiConsumerType"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

**Documentation: Schema Component Representation****2.19 Complex Type: UVGZ-LAAC-SalariesType**

<b>Name</b>	<b>UVGZ-LAAC-SalariesType</b>
-------------	-------------------------------

**Schema Component Representation**

```
<xs:complexType name="UVGZ-LAAC-SalariesType">
  <xs:sequence>
    <xs:element name="UVGZ-LAAC-Salary" type="sd:UVGZ-LAAC-SalaryType" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

**Documentation: Schema Component Representation**

UVGZ-LAAC-Salary

**Translation:** UVGZ-Lohn**Short:** UVGZ-Lohn der Person

## 2.20 Complex Type: UVGZ-LAAC-SalaryType

**Name****UVGZ-LAAC-SalaryType**

### Schema Component Representation

```

<xs:complexType name="UVGZ-LAAC-SalaryType">
  <xs:sequence>
    <xs:element name="AccountingTime" type="c:TimePeriodType"/>
    <xs:element name="UVGZ-LAAC-Code" type="c:AssuranceCategoryCodeType"/>
    <xs:element name="UVGZ-LAAC-BaseSalary" type="c:SalaryAmountType"/>
    <xs:element name="UVGZ-LAAC-ContributorySalary" type="c:SalaryAmountType"/>
  </xs:sequence>
  <xs:attribute name="institutionIDRef" type="c:InstanceRefIDType" use="required"/>
</xs:complexType>

```

### Documentation: Schema Component Representation

AccountingTime **Translation:** BeitragsdauerUVGZ-LAAC-Code **Translation:** UVGZ-CodeUVGZ-LAAC-BaseSalary **Translation:** UVGZ-BasisUVGZ-LAAC-ContributorySalary **Translation:** UVGZ-LohninstitutionIDRef **Translation:** Institution Identifikation Referenz

## 2.123 Complex Type: UVGZ-LAAC-TotalsConsumerType

**Name****UVGZ-LAAC-TotalsConsumerType**

### Schema Component Representation

```

<xs:complexType name="UVGZ-LAAC-TotalsConsumerType">
  <xs:sequence>
    <xs:element name="UVGZ-LAAC-CategoryTotals" type="sd:UVGZ-LAAC-CategoryTotalsType">
      <xs:unique name="UVGZ-LAAC-CategoryCode-Ctrl">
        <xs:selector xpath="sd:UVGZ-LAAC-CategoryTotal"/>
        <xs:field xpath="sd:CategoryCode"/>
      </xs:unique>
    </xs:element>
    <xs:element name="UVGZ-LAAC-MasterTotal" type="c:SalaryAmountType"/>
  </xs:sequence>
</xs:complexType>

```

### Documentation: Schema Component Representation

UVGZ-LAAC-CategoryTotals **Translation:** UVGZ Kategorie-TotaleUVGZ-LAAC-MasterTotal **Translation:** UVGZ-Gesamttotal

## 2.124 Complex Type: **UVGZ-LAAC-TotalsType**

Name	UVGZ-LAAC-TotalsType
------	----------------------

### Schema Component Representation

```
<xs:complexType name="UVGZ-LAAC-TotalsType">
  <xs:complexContent>
    <xs:extension base="sd:UVGZ-LAAC-TotalsConsumerType">
      <xs:attribute name="institutionIDRef" type="c:InstanceRefIDType" use="required"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.90 Complex Type: **WorkOrCompensatoryType**

Name	WorkOrCompensatoryType
------	------------------------

### Schema Component Representation

```
<xs:complexType name="WorkOrCompensatoryType">
  <xs:sequence>
    <xs:element name="Workplace" type="c:CantonAndEXType"/>
    <xs:element name="Start" type="xs:date"/>
    <xs:element name="End" type="xs:date" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

Workplace	Translation: Arbeitsortkanton
Start	Translation: Aufnahme der Erwerbstätigkeit
End	Translation: Ende der Erwerbstätigkeit

## 2.199 Simple Type: **AK-CC-NumberType**

Name	AK-CC-NumberType
Content	Built-in XSD Type: NMTOKEN pattern = ([1-9][0-9]{2} [0-9][1-9][0-9][0-9]{2}[1-9])\.[0-9]{3}
Documentation	Translation (de):



AK-Nummer Typ

**Short description (de):**

Nummer der Ausgleichskasse Typ

**Technical description (de):**

Muster: 3-Stellen Punkt 3-Stellen Werte mit drei führenden Nullen sind nicht erlaubt z.B. 000.003 ist nicht korrekt, 003.000 dagegen ist korrekt

**Schema Component Representation**

```
<xs:simpleType name="AK-CC-NumberType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:pattern value="([1-9][0-9]{2})|([0-9][1-9][0-9][0-9]{2}[1-9])\.[0-9]{3}"/>
  </xs:restriction>
</xs:simpleType>
```

**Documentation: Schema Component Representation****2.200 Simple Type: BranchIdentifierType**

<b>Name</b>	<b>BranchIdentifierType</b>
<b>Content</b>	Built-in XSD Type: NMTOKEN <i>pattern</i> = [A-Z]
<b>Documentation</b>	<b>Translation (de):</b> Betriebsteil-Identifikations Typ

**Schema Component Representation**

```
<xs:simpleType name="BranchIdentifierType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:pattern value="[A-Z]"/>
  </xs:restriction>
</xs:simpleType>
```

**Documentation: Schema Component Representation****2.201 Simple Type: BVG-LPP-AssuranceCategoryCodeEmptyType**

<b>Name</b>	<b>BVG-LPP-AssuranceCategoryCodeEmptyType</b>
<b>Content</b>	Built-in XSD Type: string <i>pattern</i> = [\S]{0,8}
<b>Documentation</b>	<b>Translation (de):</b>

BVG Versicherungskategorie-Code Typ

**Short description (de):**

BVG Versicherungskategorie-Code Typ

**Technical description (de):**

pattern [S] is defined in <http://www.w3.org/TR/xmlschema-2/>  
 \s Equivalent character class [#x20\t\n\r] \S Equivalent character class [^\s]

## Schema Component Representation

```
<xs:simpleType name="BVG-LPP-AssuranceCategoryCodeEmptyType">
  <xs:restriction base="xs:string">
    <xs:pattern value="[S]{0,8}" />
  </xs:restriction>
</xs:simpleType>
```

## Documentation: Schema Component Representation

### 2.202 Simple Type: **BVG-LPP-AssuranceCategoryCodeType**

<b>Name</b>	<b>BVG-LPP-AssuranceCategoryCodeType</b>
<b>Content</b>	Built-in XSD Type: string <i>pattern</i> = [S]{0,8} <i>pattern</i> = [S]{1,8}
<b>Documentation</b>	<b>Translation (de):</b> BVG Versicherungskategorie-Code Typ (leer möglich) <b>Short description (de):</b> BVG Versicherungskategorie-Code Typ (leer möglich) <b>Technical description (de):</b> pattern [S] is defined in <a href="http://www.w3.org/TR/xmlschema-2/">http://www.w3.org/TR/xmlschema-2/</a> \s Equivalent character class [#x20\t\n\r] \S Equivalent character class [^\s]

## Schema Component Representation

```
<xs:simpleType name="BVG-LPP-AssuranceCategoryCodeType">
  <xs:restriction base="sd:BVG-LPP-AssuranceCategoryCodeEmptyType">
    <xs:pattern value="[S]{1,8}" />
  </xs:restriction>
</xs:simpleType>
```

## Documentation: Schema Component Representation

**2.211 Simple Type: BVG-LPP-DeclarationCategoryReasonEntryType**

<b>Name</b>	<b>BVG-LPP-DeclarationCategoryReasonEntryType</b>
<b>Content</b>	Built-in XSD Type: NMTOKEN value = {'entryCompany' 'interruptionOfEmployment' 'others'}
<b>Documentation</b>	<b>Translation (de):</b> Gründe <b>Short description (de):</b> EMA Gründe <b>Domain description (de):</b> Eintritt: entryCompany: Eintritt Unternehmen; interruptionOfEmployment: Beginn nach Arbeitsunterbruch; others: Diverse Eintritte;

**Schema Component Representation**

```

<xs:simpleType name="BVG-LPP-DeclarationCategoryReasonEntryType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="entryCompany"/>
    <xs:enumeration value="interruptionOfEmployment"/>
    <xs:enumeration value="others"/>
  </xs:restriction>
</xs:simpleType>

```

**Documentation: Schema Component Representation****2.212 Simple Type: BVG-LPP-DeclarationCategoryReasonMutationType**

<b>Name</b>	<b>BVG-LPP-DeclarationCategoryReasonMutationType</b>
<b>Content</b>	Built-in XSD Type: NMTOKEN value = {'changeSalary' 'activityRate' 'changeBVG-LPP-Code' 'residence' 'others'}
<b>Documentation</b>	<b>Translation (de):</b> Gründe <b>Short description (de):</b> EMA Gründe <b>Domain description (de):</b> Mutation: changeSalary: Lohnänderung; activityRate: Beschäftigungsgrad; changeBVG-LPP-Code: Vorsorgeplan, Betrieb, Kategorie; residence: Wohnadresse; others: Andere;

**Schema Component Representation**

```

<xs:simpleType name="BVG-LPP-DeclarationCategoryReasonMutationType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="changeSalary"/>
    <xs:enumeration value="activityRate"/>
    <xs:enumeration value="changeBVG-LPP-Code"/>
    <xs:enumeration value="residence"/>
    <xs:enumeration value="others"/>
  </xs:restriction>
</xs:simpleType>

```

## Documentation: Schema Component Representation

### 2.213 Simple Type: **BVG-LPP-DeclarationCategoryReasonWithdrawalType**

<b>Name</b>	<b>BVG-LPP-DeclarationCategoryReasonWithdrawalType</b>
<b>Content</b>	Built-in XSD Type: NMTOKEN value = {'withdrawalCompany' 'retirement' 'interruptionOfEmployment'  others'}
<b>Documentation</b>	<b>Translation (de):</b> Gründe <b>Short description (de):</b> EMA Gründe <b>Domain description (de):</b> Austritt: withdrawalCompany: Austritt Unternehmen; retire- ment: Pensionierung; interruptionOfEmployment: Beginn Ar- beitsunterbruch; others: Andere;

## Schema Component Representation

```

<xs:simpleType name="BVG-LPP-DeclarationCategoryReasonWithdrawalType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="withdrawalCompany"/>
    <xs:enumeration value="retirement"/>
    <xs:enumeration value="interruptionOfEmployment"/>
    <xs:enumeration value="others"/>
  </xs:restriction>
</xs:simpleType>

```

## Documentation: Schema Component Representation

### 2.165 Simple Type: **BVG-LPP-ProcessType**

<b>Name</b>	<b>BVG-LPP-ProcessType</b>
-------------	----------------------------

<b>Content</b>	Built-in XSD Type: NMTOKEN <i>value</i> = {'finished' 'provisional' 'reject'}
<b>Documentation</b>	<b>Translation (de):</b> Prozess <b>Short description (de):</b> Resultat des Prozesses <b>Domain description (de):</b> Mögliche Werte: finished: beendet; provisional: provisorisch; reject: zurückgewiesen;

### Schema Component Representation

```
<xs:simpleType name="BVG-LPP-ProcessType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="finished"/>
    <xs:enumeration value="provisional"/>
    <xs:enumeration value="reject"/>
  </xs:restriction>
</xs:simpleType>
```

### Documentation: Schema Component Representation

## 2.204 Simple Type: **CountryISOType**

<b>Name</b>	<b>CountryISOType</b>
<b>Content</b>	'NationalityType' super type was not found in this schema. Its facets could not be printed out. <i>pattern</i> = [A-Z][A-Z]
<b>Documentation</b>	<b>Translation (de):</b> Staat <b>Short description (de):</b> Staat oder Nationalität 2-stellig nach ISO 3166 <b>Technical description (de):</b> In der Qualitätsstufe Plausibilität wird gegen die ISO 3166 Codes geprüft und evtl. eine Warnung angezeigt <a href="http://www.unece.org/etrades/unedocs/repository/codelists/xml/CountryCode.xsd">http://www.unece.org/etrades/unedocs/repository/codelists/xml/CountryCode.xsd</a>

### Schema Component Representation

```
<xs:simpleType name="CountryISOType">
  <xs:restriction base="c:NationalityType">
    <xs:pattern value="[A-Z][A-Z]"/>
  </xs:restriction>
</xs:simpleType>
```

## Documentation: Schema Component Representation

### 2.205 Simple Type: **CurrencyType**

<b>Name</b>	<b>CurrencyType</b>
<b>Content</b>	Built-in XSD Type: string <i>pattern</i> = [A-Z]{3}
<b>Documentation</b>	<b>Translation (de):</b> Währung <b>Short description (de):</b> ISO 4217 ist die von der Internationalen Organisation für Normung publizierte Norm für Währungs-Abkürzungen basiert auf 3 Buchstaben.

### Schema Component Representation

```
<xs:simpleType name="CurrencyType">
  <xs:restriction base="xs:string">
    <xs:pattern value="[A-Z]{3}" />
  </xs:restriction>
</xs:simpleType>
```

## Documentation: Schema Component Representation

### 2.206 Simple Type: **DaysPerYearType**

<b>Name</b>	<b>DaysPerYearType</b>
<b>Content</b>	Built-in XSD Type: integer $0 \leq \text{value} \leq 365$
<b>Documentation</b>	<b>Translation (de):</b> Tage pro Jahr <b>Short description (de):</b> Anzahl Tage pro Jahr

### Schema Component Representation

```
<xs:simpleType name="DaysPerYearType">
  <xs:restriction base="xs:integer">
    <xs:minInclusive value="0" />
    <xs:maxInclusive value="365" />
  </xs:restriction>
```

```
</xs:simpleType>
```

## Documentation: Schema Component Representation

### 2.207 Simple Type: DeclarationCategoryReasonEntryType

<b>Name</b>	<b>DeclarationCategoryReasonEntryType</b>
<b>Content</b>	Built-in XSD Type: NMTOKEN <i>value</i> = {'entryCompany'   'cantonChange'   'others'}
<b>Documentation</b>	<b>Translation (de):</b> Gründe <b>Short description (de):</b> Eintrittsgründe <b>Domain description (de):</b> Mögliche Werte: entryCompany: Eintritt Unternehmen a cantonChange: Kantonswechsel others: Andere

## Schema Component Representation

```
<xs:simpleType name="DeclarationCategoryReasonEntryType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="entryCompany"/>
    <xs:enumeration value="cantonChange"/>
    <xs:enumeration value="others"/>
  </xs:restriction>
</xs:simpleType>
```

## Documentation: Schema Component Representation

### 2.208 Simple Type: DeclarationCategoryReasonMutationType

<b>Name</b>	<b>DeclarationCategoryReasonMutationType</b>
<b>Content</b>	Built-in XSD Type: NMTOKEN <i>value</i> = {'civilstate'   'partnerWork'   'partnerWorkplaceChangeCHAbroad'   'residence'   'childrenDeduction'   'churchTax'   'others'}
<b>Documentation</b>	<b>Translation (de):</b> Mutationsgründe <b>Short description (de):</b> Mutationsgründe <b>Domain description (de):</b>

Mögliche Werte: civilstate: Zivilstand; partnerWork: Arbeit des Partners; partnerWorkplaceChangeCHAbroad: Wechsel Einkünfte Partner CH/EX; residence: Wohnadresse; childrenDeduction: Kinderabzüge; churchTax: Kirchensteuer; others: Andere;

## Schema Component Representation

```
<xs:simpleType name="DeclarationCategoryReasonMutationType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="civilstate"/>
    <xs:enumeration value="partnerWork"/>
    <xs:enumeration value="partnerWorkplaceChangeCHAbroad"/>
    <xs:enumeration value="residence"/>
    <xs:enumeration value="childrenDeduction"/>
    <xs:enumeration value="churchTax"/>
    <xs:enumeration value="others"/>
  </xs:restriction>
</xs:simpleType>
```

## Documentation: Schema Component Representation

### 2.209 Simple Type: DeclarationCategoryReasonWithdrawalType

<b>Name</b>	<b>DeclarationCategoryReasonWithdrawalType</b>
<b>Content</b>	Built-in XSD Type: NMTOKEN value = {'withdrawalCompany' 'naturalization' 'settled-C' 'cantonChange' 'others'}
<b>Documentation</b>	<b>Translation (de):</b> Austrittsgründe <b>Short description (de):</b> Austrittsgründe <b>Domain description (de):</b> Mögliche Werte: withdrawalCompany: Austritt Unternehmen; naturalization: Einbürgerung; settled-C: Niederlassung C; cantonChange: Kantonswechsel; others: Andere;

## Schema Component Representation

```
<xs:simpleType name="DeclarationCategoryReasonWithdrawalType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="withdrawalCompany"/>
    <xs:enumeration value="naturalization"/>
    <xs:enumeration value="settled-C"/>
    <xs:enumeration value="cantonChange"/>
    <xs:enumeration value="others"/>
  </xs:restriction>
</xs:simpleType>
```



## Documentation: Schema Component Representation

### 2.214 Simple Type: DegreeOfRelationshipType

<b>Name</b>	<b>DegreeOfRelationshipType</b>
<b>Content</b>	Built-in XSD Type: NMTOKEN <i>value</i> = {'unknown' 'unrelated' 'OwnerWife' 'OwnerHusband' 'OwnerBloodRelation' 'OwnerSiblings' 'OwnerFosterChild'}
<b>Documentation</b>	<b>Translation (de):</b> Verwandtschaftsgrad <b>Short description (de):</b> Verwandtschaftsgrad zum Inhaber <b>Domain description (de):</b> Mögliche Werte: unknown: unbekannt; unrelated: nicht Verwandt; OwnerWife: Ehefrau des Inhabers; OwnerHusband: Ehemann der Inhaberin; OwnerBloodRelation: Blutsverwandt mit Inhaber; OwnerSiblings: Geschwister des Inhabers; OwnerFosterChild: Pflegekind des Inhabers;

## Schema Component Representation

```
<xs:simpleType name="DegreeOfRelationshipType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="unknown"/>
    <xs:enumeration value="unrelated"/>
    <xs:enumeration value="OwnerWife"/>
    <xs:enumeration value="OwnerHusband"/>
    <xs:enumeration value="OwnerBloodRelation"/>
    <xs:enumeration value="OwnerSiblings"/>
    <xs:enumeration value="OwnerFosterChild"/>
  </xs:restriction>
</xs:simpleType>
```

## Documentation: Schema Component Representation

### 2.215 Simple Type: DenominationType

<b>Name</b>	<b>DenominationType</b>
<b>Content</b>	Built-in XSD Type: NMTOKEN <i>value</i> = {'romanCatholic' 'christianCatholic' 'reformedEvangelical' 'jewis

	hCommunity' 'otherOrNone'}
<b>Documentation</b>	<p><b>Translation (de):</b> Konfession</p> <p><b>Short description (de):</b> Konfession</p> <p><b>Domain description (de):</b> Mögliche Werte: romanCatholic: Römisch-katholische Kirche; christianCatholic: Christ-katholische Kirche; reformedEvangelical: Evangelisch-reformierte Kirche; jewishCommunity: Israelitische Kultusgemeinschaft; otherOrNone: Andere oder keine;</p>

## Schema Component Representation

```
<xs:simpleType name="DenominationType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="romanCatholic"/>
    <xs:enumeration value="christianCatholic"/>
    <xs:enumeration value="reformedEvangelical"/>
    <xs:enumeration value="jewishCommunity"/>
    <xs:enumeration value="otherOrNone"/>
  </xs:restriction>
</xs:simpleType>
```

## Documentation: Schema Component Representation

### 2.216 Simple Type: EducationType

<b>Name</b>	<b>EducationType</b>
<b>Content</b>	<p>Built-in XSD Type: NMTOKEN</p> <p>value = {'universityMaster' 'universityBachelor' 'higherEducationMaster' 'higherEducationBachelor' 'higherVocEducation' 'higherVocEducationMa- ster' 'higherVocEducationBachelor' 'teacherCertificate' 'universityEntranceCertificate' 'vocEducationComp' 'enterpriseEducation' 'mandatorySchoolOnly' 'doctorate'}</p>
<b>Documentation</b>	<p><b>Translation (de):</b> Ausbildung</p> <p><b>Short description (de):</b> Ausbildungsart</p> <p><b>Domain description (de):</b> Mögliche Werte: universityMaster: Universitäre Hochschule (Uni, ETH) Master; universityBachelor: Universitäre Hochschule (Uni, ETH) Bachelor; higherEducationMaster: Fach-</p>

hochschule Master; higherEducationBachelor: Fachhochschule Bachelor; higherVocEducation: Höhere Berufsbildung; higherVocEducationMaster: Höhere Berufsbildung Master; higherVocEducationBachelor: Höhere Berufsbildung Bachelor; teacherCertificate: Lehrerpateent; universityEntranceCertificate: Matura; vocEducationCompl: Abgeschlossene Berufsausbildung, die zum Erwerb eines eidgenössischen Fähigkeitszeugnisses (EFZ) führt; enterpriseEducation: Ausschliesslich unternehmensintern; mandatorySchoolOnly: Obligatorische Schule, ohne abgeschlossene Berufsausbildung; doctorate: Doktorat, Habilitation;

## Schema Component Representation

```
<xs:simpleType name="EducationType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="universityMaster"/>
    <xs:enumeration value="universityBachelor"/>
    <xs:enumeration value="higherEducationMaster"/>
    <xs:enumeration value="higherEducationBachelor"/>
    <xs:enumeration value="higherVocEducation"/>
    <xs:enumeration value="higherVocEducationMaster"/>
    <xs:enumeration value="higherVocEducationBachelor"/>
    <xs:enumeration value="teacherCertificate"/>
    <xs:enumeration value="universityEntranceCertificate"/>
    <xs:enumeration value="vocEducationCompl"/>
    <xs:enumeration value="enterpriseEducation"/>
    <xs:enumeration value="mandatorySchoolOnly"/>
    <xs:enumeration value="doctorate"/>
  </xs:restriction>
</xs:simpleType>
```

## Documentation: Schema Component Representation

### 2.218 Simple Type: **EmploymentHourlyContractType**

<b>Name</b>	<b>EmploymentHourlyContractType</b>
<b>Content</b>	Built-in XSD Type: NMTOKEN <i>value</i> = {'indefiniteSalaryHrs' 'fixedSalaryHrs'}
<b>Documentation</b>	<b>Translation (de):</b> Vertragsart <b>Short description (de):</b> Vertragsart <b>Domain description (de):</b> Mögliche Werte: indefiniteSalaryHrs: unbefristeter Vertrag mit Stundenlohn; fixedSalaryHrs: befristeter Vertrag mit Stundenlohn;

## Schema Component Representation

```
<xs:simpleType name="EmploymentHourlyContractType">
  <xs:restriction base="xs:NMTOKEN ">
    <xs:enumeration value="indefiniteSalaryHrs"/>
    <xs:enumeration value="fixedSalaryHrs"/>
  </xs:restriction>
</xs:simpleType>
```

## Documentation: Schema Component Representation

### 2.217 Simple Type: **EmploymentMonthlyContractType**

<b>Name</b>	<b>EmploymentMonthlyContractType</b>
<b>Content</b>	Built-in XSD Type: NMTOKEN <i>value =</i> {'indefiniteSalaryMth' 'indefiniteSalaryMthAWT' 'fixedSalaryMth' 'apprentice' 'internshipContract'}
<b>Documentation</b>	<b>Translation (de):</b> Vertragsart <b>Short description (de):</b> Vertrag der zu der Lohnzahlung auf Monatsbasis passt. <b>Domain description (de):</b> Mögliche Werte: indefiniteSalaryMth: unbefristeter Vertrag mit Monatslohn; indefiniteSalaryMthAWT: unbefristeter Vertrag mit Monatslohn und Jahresarbeitszeit; (indefinite duration with salary per month and annual working time model) fixedSalaryMth: befristeter Vertrag mit Monatslohn; apprentice: Lehrvertrag; internshipContract: Praktikumsvertrag;

## Schema Component Representation

```
<xs:simpleType name="EmploymentMonthlyContractType">
  <xs:restriction base="xs:NMTOKEN ">
    <xs:enumeration value="indefiniteSalaryMth"/>
    <xs:enumeration value="indefiniteSalaryMthAWT"/>
    <xs:enumeration value="fixedSalaryMth"/>
    <xs:enumeration value="apprentice"/>
    <xs:enumeration value="internshipContract"/>
  </xs:restriction>
</xs:simpleType>
```

## Documentation: Schema Component Representation

**2.219 Simple Type: EmploymentNoTimeConstraintContractType**

<b>Name</b>	<b>EmploymentNoTimeConstraintContractType</b>
<b>Content</b>	Built-in XSD Type: NMTOKEN <i>value =</i> {'indefiniteSalaryNoTimeConstraint' 'fixedSalaryNoTimeConstraint' 'administrativeBoard'}
<b>Documentation</b>	<b>Translation (de):</b> Vertragsart <b>Short description (de):</b> Vertragsart <b>Domain description (de):</b> Mögliche Werte: indefiniteSalaryNoTimeConstraint: unbefristeter Vertrag mit Provision, Pauschale, Akkordlohn, usw.; fixedSalaryNoTimeConstraint: befristeter Vertrag mit Provision, Pauschale, Akkordlohn, usw.; administrativeBoard: Verwaltungsrat;

**Schema Component Representation**

```

<xs:simpleType name="EmploymentNoTimeConstraintContractType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="indefiniteSalaryNoTimeConstraint"/>
    <xs:enumeration value="fixedSalaryNoTimeConstraint"/>
    <xs:enumeration value="administrativeBoard"/>
  </xs:restriction>
</xs:simpleType>

```

**Documentation: Schema Component Representation****2.210 Simple Type: FAK-CAF-DeclarationCategoryReasonWithdrawalType**

<b>Name</b>	<b>FAK-CAF-DeclarationCategoryReasonWithdrawalType</b>
<b>Content</b>	Built-in XSD Type: NMTOKEN <i>value =</i> {'withdrawalCompany' 'cantonChange' 'others'}
<b>Documentation</b>	<b>Translation (de):</b> Gründe <b>Short description (de):</b> EMA Gründe <b>Domain description (de):</b> Austritt: withdrawalCompany: Austritt Unternehmen; cantonChange: Kantonswechsel; others: Andere;

## Schema Component Representation

```
<xs:simpleType name="FAK-CAF-DeclarationCategoryReasonWithdrawalType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="withdrawalCompany"/>
    <xs:enumeration value="cantonChange"/>
    <xs:enumeration value="others"/>
  </xs:restriction>
</xs:simpleType>
```

## Documentation: Schema Component Representation

### 2.220 Simple Type: **FourDecimalPlacesType**

<b>Name</b>	<b>FourDecimalPlacesType</b>
<b>Content</b>	Built-in XSD Type: decimal <i>pattern</i> = [\-]?[0-9]+\.[0-9]{4}
<b>Documentation</b>	<b>Translation (de):</b> Zahl <b>Short description (de):</b> Zahl mit 4 Nachkommastellen

## Schema Component Representation

```
<xs:simpleType name="FourDecimalPlacesType">
  <xs:restriction base="xs:decimal">
    <xs:pattern value="[\-]?[0-9]+\.[0-9]{4}"/>
  </xs:restriction>
</xs:simpleType>
```

## Documentation: Schema Component Representation

### 2.221 Simple Type: **Location2Type**

<b>Name</b>	<b>Location2Type</b>
<b>Content</b>	Built-in XSD Type: NMTOKEN <i>value</i> = {'CH' 'abroad' 'noWorksForCompany'} <i>value</i> = {'CH' 'abroad'}
<b>Documentation</b>	<b>Translation (de):</b> Ort <b>Short description (de):</b> Ort

**Domain description (de):**

Mögliche Werte: CH: Schweiz; abroad: Ausland;

**Schema Component Representation**

```

<xs:simpleType name="Location2Type">
  <xs:restriction base="sd:Location3Type">
    <xs:enumeration value="CH"/>
    <xs:enumeration value="abroad"/>
  </xs:restriction>
</xs:simpleType>

```

**Documentation: Schema Component Representation****2.222 Simple Type: Location3Type**

<b>Name</b>	<b>Location3Type</b>
<b>Content</b>	Built-in XSD Type: NMTOKEN value = {'CH' 'abroad' 'noWorksForCompany'}
<b>Documentation</b>	<b>Translation (de):</b> Ort <b>Short description (de):</b> Ort <b>Domain description (de):</b> CH: Schweiz; abroad: Ausland; noWorksForCompany: arbeitet nicht mehr für den Konzern;

**Schema Component Representation**

```

<xs:simpleType name="Location3Type">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="CH"/>
    <xs:enumeration value="abroad"/>
    <xs:enumeration value="noWorksForCompany"/>
  </xs:restriction>
</xs:simpleType>

```

**Documentation: Schema Component Representation****2.223 Simple Type: PayAgreementType**

<b>Name</b>	<b>PayAgreementType</b>
<b>Content</b>	Built-in XSD Type: NMTOKEN

	<code>value =</code> <code>{'CLA-Association' 'CLA-BusinessOrGovernment' 'collectiveContractOutside-CLA' 'individualContract'}</code>
<b>Documentation</b>	<b>Translation (de):</b> Lohnvereinbarungsarten <b>Short description (de):</b> Lohnvereinbarungsarten <b>Domain description (de):</b> CLA-Association: Gesamtarbeitsvertrag eines Verbands; CLA-BusinessOrGovernment: Gesamtarbeitsvertrag einer Firma oder einer öffentlichen Verwaltung; collectiveContractOutside-CLA: Kollektiver Lohnvereinbarung ausserhalb eines Gesamtarbeitsvertrags; individualContract: Ausschliesslich auf der Grundlage von Einzelarbeitsverträgen;

## Schema Component Representation

```
<xs:simpleType name="PayAgreementType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="CLA-Association"/>
    <xs:enumeration value="CLA-BusinessOrGovernment"/>
    <xs:enumeration value="collectiveContractOutside-CLA"/>
    <xs:enumeration value="individualContract"/>
  </xs:restriction>
</xs:simpleType>
```

## Documentation: Schema Component Representation

### 2.224 Simple Type: **ProcessType**

<b>Name</b>	<b>ProcessType</b>
<b>Content</b>	Built-in XSD Type: NMTOKEN <code>value = {'finished' 'manual' 'reject'}</code>
<b>Documentation</b>	<b>Translation (de):</b> Prozess <b>Short description (de):</b> Resultat des Prozesses <b>Domain description (de):</b> Mögliche Werte: finished: beendet; manual: manuelle Weiterverarbeitung; reject: zurückgewiesen;

## Schema Component Representation

```
<xs:simpleType name="ProcessType">
  <xs:restriction base="xs:NMTOKEN">
```



```

<xs:enumeration value="finished"/>
<xs:enumeration value="manual"/>
<xs:enumeration value="reject"/>
</xs:restriction>
</xs:simpleType>

```

## Documentation: Schema Component Representation

### 2.67 Simple Type: **SalaryAmountNoFractionType**

<b>Name</b>	<b>SalaryAmountNoFractionType</b>
<b>Content</b>	Built-in XSD Type: decimal <i>no. of fraction digits = 0</i>
<b>Documentation</b>	<b>Translation (de):</b> LohnbetragsTyp ohne Dezimalstelle

## Schema Component Representation

```

<xs:simpleType name="SalaryAmountNoFractionType">
  <xs:restriction base="xs:decimal">
    <xs:fractionDigits value="0"/>
  </xs:restriction>
</xs:simpleType>

```

## Documentation: Schema Component Representation

### 2.191 Simple Type: **StatisticProcessType**

<b>Name</b>	<b>StatisticProcessType</b>
<b>Content</b>	Built-in XSD Type: NMTOKEN <i>value = {'finished' 'reject'}</i>
<b>Documentation</b>	<b>Translation (de):</b> Prozess <b>Short description (de):</b> Resultat des Prozesses <b>Domain description (de):</b> Mögliche Werte: finished: beendet; reject: zurückgewiesen;

## Schema Component Representation

```

<xs:simpleType name="StatisticProcessType">
  <xs:restriction base="xs:NMTOKEN">

```

```

<xs:enumeration value="finished"/>
<xs:enumeration value="reject"/>
</xs:restriction>
</xs:simpleType>

```

## Documentation: Schema Component Representation

### 2.228 Simple Type: **SupportedMinorSchemaVersionAttributeType**

<b>Name</b>	<b>SupportedMinorSchemaVersionAttributeType</b>
<b>Content</b>	Built-in XSD Type: decimal <i>value</i> = {'0.0'} <i>pattern</i> = [0-9]\.[0-9][1-9]d*\.[0-9]
<b>Documentation</b>	<b>Translation (de):</b> Unterstützte Minor Schema Versionen <b>Short description (de):</b> Hier werden die kompatiblen Minor Versionen aufgelistet <b>Technical description (de):</b> pattern mehrere Vorkommastellen ermöglichen und führenden Nullen ausschliessen [0-9]\.[0-9] = Major eine Stelle, Punkt, Minor eine Stelle oder [1-9]d*\.[0-9] = beliebige Major ohne führende Nullen, Punkt, eine Stelle Minor

## Schema Component Representation

```

<xs:simpleType name="SupportedMinorSchemaVersionAttributeType">
  <xs:restriction base="xs:decimal">
    <xs:pattern value="[0-9]\.[0-9][1-9]d*\.[0-9]"/>
    <xs:enumeration value="0.0"/>
  </xs:restriction>
</xs:simpleType>

```

## Documentation: Schema Component Representation

### 2.225 Simple Type: **ThreeDecimalPlacesType**

<b>Name</b>	<b>ThreeDecimalPlacesType</b>
<b>Content</b>	Built-in XSD Type: decimal <i>pattern</i> = [\-]?[0-9]+\.[0-9]{3}
<b>Documentation</b>	<b>Translation (de):</b> Zahl <b>Short description (de):</b>

Zahl mit 3 Nachkommastellen

## Schema Component Representation

```
<xs:simpleType name="ThreeDecimalPlacesType">
  <xs:restriction base="xs:decimal">
    <xs:pattern value="[\\-]?[0-9]+\\. [0-9]{3}"/>
  </xs:restriction>
</xs:simpleType>
```

## Documentation: Schema Component Representation

### 2.226 Simple Type: **TotalType**

<b>Name</b>	<b>TotalType</b>
<b>Content</b>	Built-in XSD Type: NMTOKEN <i>pattern</i> = (\\d)+ existing
<b>Documentation</b>	<b>Translation (de):</b> Qualitäts-Stufen <b>Short description (de):</b> Qualitäts-Stufen der Übermittlung <b>Technical description (de):</b> regex (\\d) = \\p{Nd} \\p : Die Menge aller Zeichen aus dem Block X Nd : Dezimal-Ziffern   oder mit Text: existing

## Schema Component Representation

```
<xs:simpleType name="TotalType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:pattern value="(\\d)+|existing"/>
  </xs:restriction>
</xs:simpleType>
```

## Documentation: Schema Component Representation

### 2.203 Simple Type: **TypeOfOwnershipType**

<b>Name</b>	<b>TypeOfOwnershipType</b>
<b>Content</b>	Built-in XSD Type: NMTOKEN <i>value</i> = {'staffShares' 'publiclyTradedOptions' 'otherOptions' 'deferredBenefitsStaffShares' 'fictitiousStaffShare'}

**Documentation****Translation (de):**

Kategorie der Mitarbeiterbeteiligung

**Short description (de):**

Kategorie der Mitarbeiterbeteiligung

**Domain description (de):**

Mögliche Werte: staffShares: Mitarbeiteraktien; publiclyTradedOptions: Freie börsenkotierte Mitarbeiteroptionen; otherOptions: Übrige Mitarbeiteroptionen (Steuerbar im Zeitpunkt des Verkaufs oder der Ausübung); deferredBenefitsStaffShares: Anwartschaften auf Mitarbeiteraktien; fictitiousStaffShare: Unechte Mitarbeiterbeteiligungen (Geldleistung);

**Schema Component Representation**

```
<xs:simpleType name="TypeOfOwnershipType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="staffShares"/>
    <xs:enumeration value="publiclyTradedOptions"/>
    <xs:enumeration value="otherOptions"/>
    <xs:enumeration value="deferredBenefitsStaffShares"/>
    <xs:enumeration value="fictitiousStaffShare"/>
  </xs:restriction>
</xs:simpleType>
```

**Documentation: Schema Component Representation****2.227 Simple Type: UVG-LAA-CodeType****Name****UVG-LAA-CodeType****Content**

Built-in XSD Type: NMTOKEN  
*pattern* = [A-Z][0-3]

**Documentation****Translation (de):**

UVG-Code Typ

**Schema Component Representation**

```
<xs:simpleType name="UVG-LAA-CodeType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:pattern value="[A-Z][0-3]"/>
  </xs:restriction>
</xs:simpleType>
```

**Documentation: Schema Component Representation**